Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



Tonto National Forest Atlas

7½' QUADRANGLE TOPOGRAPHIC MAPS

99 map sheets covering the entire Tonto National Forest at 1:63,360 scale (1 inch to the mile). Maps include:

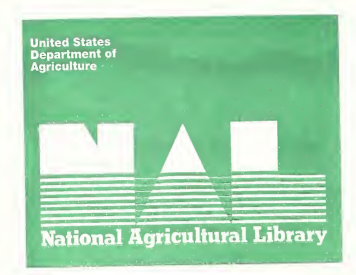
- ▶ Roads & trails
- ► Camping/recreation facilities
- ▶ Wilderness areas
- ▶ UTM coordinates
- ► Contours & elevations
- ▶ Shaded relief





Forest Service Southwestern Region Tonto National Forest RG-R3-12-09





U.S Department of Agriculture
Note: Cultural Library

3 2 2 2017

t of escaped campusesh I wildfire, always use safe

to select a site that is already

cleared. If necessary, clear a circle 10 feet across to bare dirt, being sure to remove all burnable material.

- Keep your fire small; use a fire pan or an existing fire ring, rather than building a new one.
- Build your fire on level ground away from steep slopes, rotten logs, stumps, dry grass, and litter.
- Never build a fire on a windy day!
- Never leave a campfire unattended.
- Put your fire OUT COLD. Separate embers, mix and stir the coals with water.

Make sure the fire is OUT COLD by feeling ashes with your hands. Scatter the cold ashes and any rocks used as a fire ring.

ALWAYS be aware of current fire conditions. When visiting Coronado National Forest, contact the local Forest Service office for information about required permits, smoking and fire restrictions, and current fire hazards.

Report all wildfires by calling 911.

Welcome to Tonto National Forest...

This atlas provides coverage to every 7 1/2-minute quadrangle intersecting Tonto National Forest boundaries, as well as any adjacent quads which may be necessary to convey important access information. Tonto National Forest lies in central Arizona and consists of 99 quadrangles covering 6 ranger districts: Cave Creek, Globe, Mesa, Payson, Pleasant Valley, and Tonto Basin. Tonto National Forest encompasses almost 3 million acres of rugged country, ranging from saguaro cactus-studded desert to pine-forested mountains beneath the Mogollon Rim connected by a series of scenic drives. This unique variety in vegetation and range in altitude (from 1,300 to 7,900 feet) offers outstanding recreational opportunities throughout the year. There are over 29,000 acres of lakes in the desert, including Theodore Roosevelt, Apache, Canyon, and Saguaro lakes. Due to the rapidly changing environment, forest users are faced with safety factors with which they should be familiar.

For Your Safety

Tonto National Forest is a great place to explore and enjoy. But sometimes it is easy to forget that the forest is a wild and potentially dangerous place. Safety is an important part of any forest visit. Take responsibility for your safety by following these suggestions:

- Get maps and other information before starting on your hike or trip, and leave your itinerary with someone at home.
- If you become lost, stay in one place so it will be easier to find you.
- When driving, stay on your side of the road and never pass on curves. Watch out for road hazards. Follow the speed limits. Stay on designated roads and trails.
- Learn to recognize and avoid rattlesnakes, poison ivy, and poison oak.

- Some areas of the forest are considered bear country. Keep food out of sight in the trunk of your vehicle with windows and doors closed. In remote areas, hang food from a high tree branch or use a bearproof canister. Sleep well away from cooking areas and food supply so no odors linger near you.
- hydrated, but do not drink untreated water; you may ingest microscopic parasites such as Giardia, which can cause diarrhea, fatigue, intestinal gas, cramps, nausea, and loss of appetite.

Motorized Recreation

Explore and enjoy the more remote areas of the national forest using your sport utility/4-wheel drive vehicle, trail bike, or all-terrain vehicle (ATV). A good portion of unimproved (high-clearance) roads on the forest are open to off-highway vehicle (OHV) use unless otherwise blocked, signed, or gated. There are also some designated motorized use trails. The key to responsible use is to remain on designated roads and trails. Arizona law requires off-highway registration or DMV-issued license plates for all OHVs, and an approved spark arrester for all vehicles. It is illegal to cut switchbacks, take shortcuts, or travel cross-country. Site-specific maps and other related publications are available at all forest offices.

More Americans than ever are using OHVs to enjoy the outdoors. However, if not managed carefully, motorized

recreation can damage both the land and the resources that visitors come to enjoy. In 2005, the Forest Service published the Travel Management Rule which requires each national forest and grassland to designate those National Forest System (NFS) roads, NFS trails, and areas on NFS lands that are open to motor vehicle use on a motor vehicle use map (MVUM). It is the visitor's responsibility to obtain the current MVUM for that national forest or grassland and comply with the designations.

Getting Around on Tonto National Forest Roads

Rules of the Road

Safe driving on a national forest requires alertness. The forest road system is different from streets and highways. Road conditions vary dramatically and roads are used by a variety of travelers. Licensed high-clearance vehicles, logging trucks, recreation vehicles, horseback riders, mountain bikes, and hikers are common sights on back roads of the forest. National Forest route signs use white numbers on a brown background and are posted at road intersections. Most national forest roads are one-lane dirt roads with turnouts for passing oncoming traffic and are not maintained for passenger cars. Use these descriptions to plan an enjoyable trip best suited for your vehicle and driving experience.

Roads Suitable for Passenger Cars





Standard routes are suitable for passenger cars, but may not be as smooth or as well maintained as county roads. Vehicles that are not licensed for use on streets and highways may not be operated on standard or service roads except when specifically authorized.

Roads Not Suitable for Passenger Cars

Certain roads such as service roads and 4WD roads receive minimal maintenance. These roads either are not shown on the Forest Service map or are shown by solid or dashed parallel lines. These roads are rarely suited for passenger car travel. If you choose to travel minimally maintained roads, you may find rocks, downed trees, road washouts, and brush encroaching on the roadway. Drive slowly and carry equipment such as an axe, shovel, gloves, and fuel.

Many of these roads are closed during winter and wet weather. Even where they are not closed, please DO NOT drive on these roads in wet weather because you will leave wheel ruts. Some route markers may be missing; watch for changes in road conditions. Check with local Forest Service offices for specific travel information.

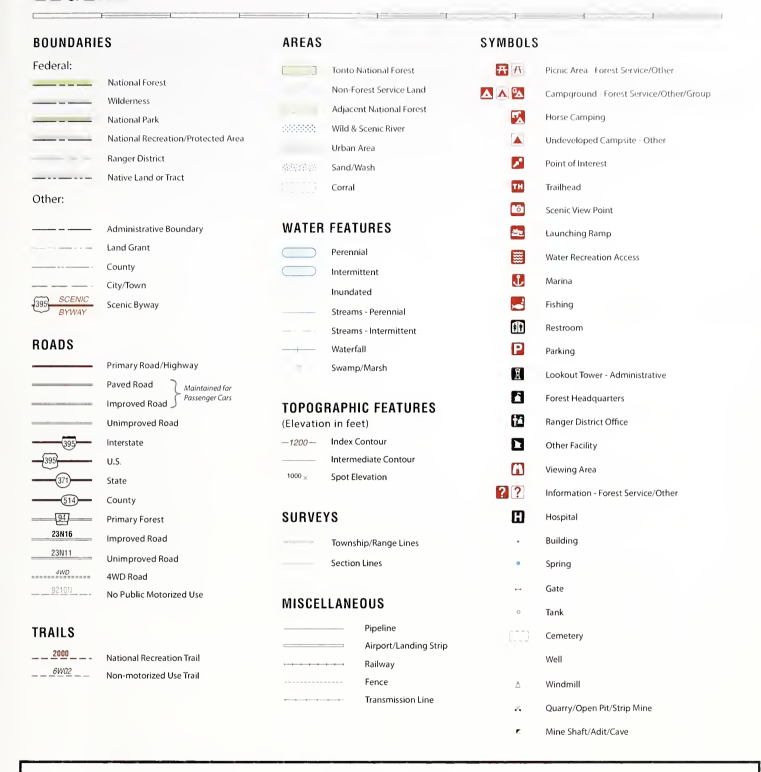
Closed Roads

Roads on national forests may be closed for a variety of reasons. Forest roads are sometimes closed during winter to prevent the rutting of soft roadbeds during and following wet weather, to reduce disturbances to wildlife during nesting season and other critical periods, to ensure public safety, or because of high fire danger. Sometimes road use is restricted due to maintenance or other reasons. Check with local Forest Service offices to inquire about current road closures and hazards and to obtain current motor vehicle use maps (MVUMs).

Winter Vehicle Travel

Snow conditions may result in closure of some Forest Service roads. Winter travelers should carry tire chains at all times and be prepared to spend long periods of time in the car. Carry blankets or sleeping bags, warm clothes, water, food and other necessities, and a snow shovel, and travel with a full tank of gas.

LEGEND



Tread Lightly

"Tread Lightly" is a practice that allows you to enjoy the national forest without changing or damaging it. It is a willingness to assume responsibility to care for the land and respect the rights of those you meet along the way and those who follow you. The five basic principles of the "Tread Lightly" program are to:

- Travel only where permitted.
- Respect the rights of others.
- · Educate yourself.
- · Avoid streams, meadows, and wildlife
- Drive and travel responsibly.

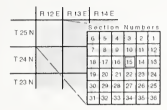
Tonto National Forest

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	ľ				[60]	'n			292 NE	62	270 SE	51	270 NE	41	248 SE	30	248 NE	19	227 SE	80			(260)	111°45'
					-316 NW	83	293 SW	73	293 NW	63	271 SW	52	271 NW	42	249 SW	31	249 NW	20	228 SW	09	228 NW	01	4	°45'
					316-NE	84	293 SE	74	293 NE	64	271 SE	53	271 NE	43	249 SE	32	249 NE	21	228 SE	10	228 NE	02		111°30'
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		(9)	317 SE	92	317 NE	86	294 SE	76	294 NE	66	272 SE	55	272.NE	45	250 SE	34	250 NE	23	229 SE	12	229 NE	04	(87)	111°15'
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Tonto National Forest

Using this Atlas

Public Land Survey



Each township is divided into 36 one square mile sections. These sections are consecutively numbered in gray squares on the map (See diagram – above). Beginning with the Northeast corner, sections runs West to 6, then East to 12, then West to 18, and so on, until ending with Section 36 in the Southeast corner.

North, Magnetic North & Grid North

2015 magnetic north (MN) and grid north (GN) Declination at center of sheet



Local declination from north is shown at the bottom of each map. For more information on magnetic declination see www.ngdc.noan.gov.and.click on.govmagnetism

Forest Service Regional Number: 399-NW

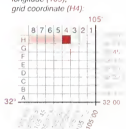
This numbering system is based on 15' quadrangles, starting in the northwestern corner of each state and progressing from west to east, then north to south across the state.

Each of these is sub-divided into quarters, for its quadrant, labeled counterclockwise from the North-East Quadrant

			NE			
-39	7-	-39	98-	- 399 - SW SE		
SW	SE	SW	SE	SW	SE	

USGS Number 32105-H4

latitude (32), longitude (105), grid coordinate (H4



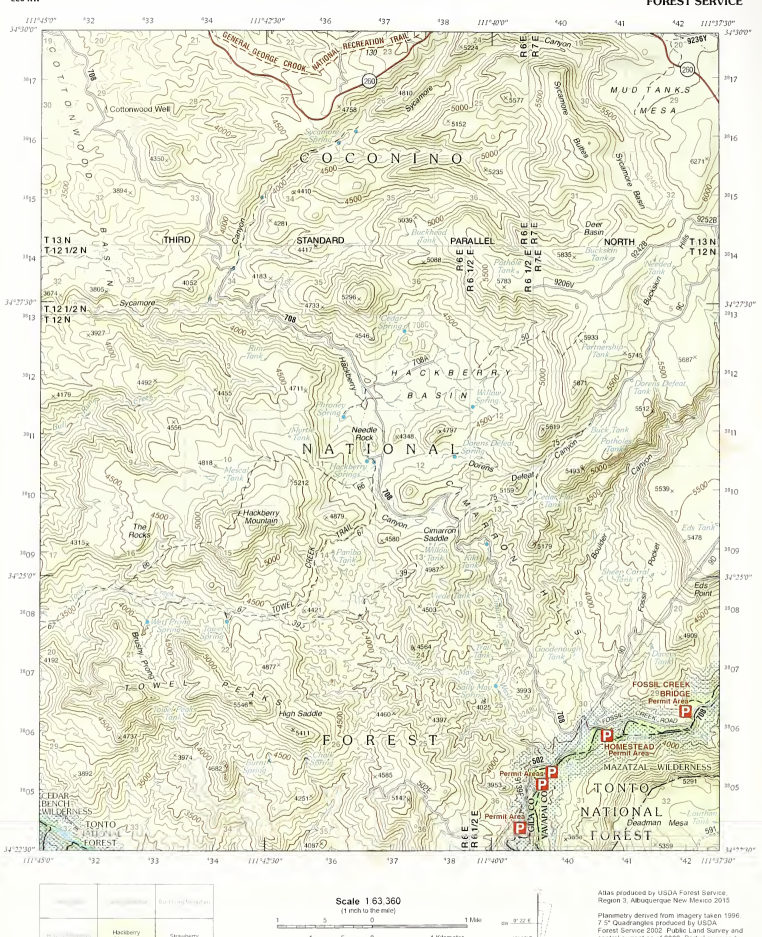
Quadrangle Name	Page
Adams Mesa	64
Apache Junction	84
Armer Mountain	57
Aztec Peak	58
Bartlett Dam	52
Bloody Basin	19
Boulder Mountain	54
Brooklyn Peak	18
Buckhead Mesa	11
Buckhorn	83
Buzzard Roost Mesa	36
Cammerman Wash	91
Cane Springs Mountain	10
Cave Creek	50
Chalk Mountain	31
Chrome Butte	81
Chrysotile	72
Cooks Mesa	29
Copper Mountain	47
Cutter	97
Cypress Butte	21
Dagger Peak	70
Daisy Mountain	39
Dane Canyon	05
Diamond Butte	25
Diamond Point	13
Dugas	07
Florence Junction	92
Fort McDowell	63
Four Peaks	66
Gentry Mountain	38
Gisela	34
Globe	90

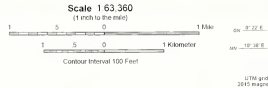
Quadrangle Name	Page
Goldfield	85
Granite Reef Dam	73
Greenback Creek	56
Hackberry Mountain	01
Haunted Canyon	88
Haystack Butte	71
Horse Mesa Dam	76
Horseshoe Dam	42
Humboldt Mountain	41
Inspiration	89
Iron Mountain	87
Joes Hill	17
Kayler Butte	45
Kehl Ridge	04
Knoll Lake	06
Lion Mountain	43
Maverick Mountain	53
Mazatzal Peak	33
McDonald Mountain	24
McDowell Peak	62
McFadden Peak	48
Meddler Wash	69
Mine Mountain	65
Mineral Mountain	98
Mormon Flat Dam	75
Mule Hoof Bend	61
New River Mesa	40
North Peak	22
O W Point	16
Oxbow Mountain	26
Parallel Canyon	27
Payson North	12
Payson South	23

Quadrangle Name	Page
Picacho Colorado	60
Picketpost Mountain	93
Picture Mountain	46
Pinal Peak	96
Pinal Ranch	95
Pine	03
Pinyon Mountain	77
Promontory Butte	14
Reno Pass	44
Rock House	49
Rockinstraw Mountain	80
Rover Peak	30
Salt River Peak	79
Sevenmile Mountains	82
Sheep Basin Mountain	35
Sombrero Peak	59
Squaw Creek Mesa	28
Stewart Mountain	74
Strawberry	02
Superior	94
Table Mountain	32
Teapot Mountain	99
Theodore Roosevelt Dam	67
Tonto Basin	55
Tule Mesa	08
Two Bar Mountain	78
Verde Hot Springs	09
Weavers Needle	86
Wet Bottom Mesa	20
Wildcat Hill	51
Windy Hill	68
Woods Canyon	15
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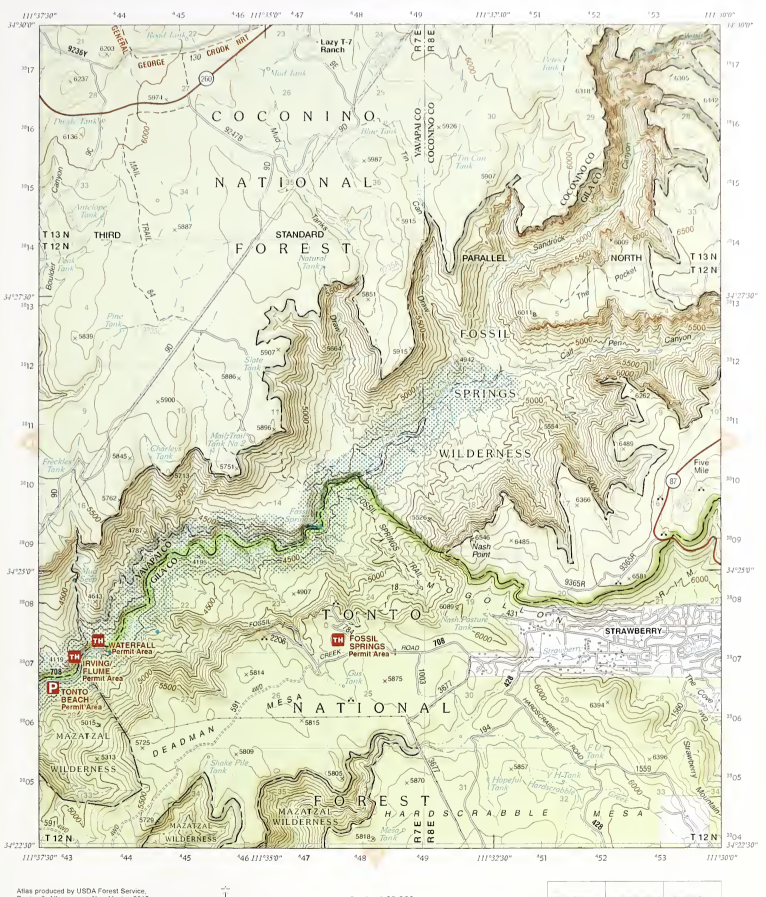
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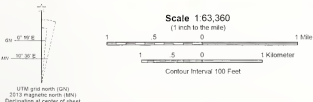


Planimetry derived from Imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002 Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

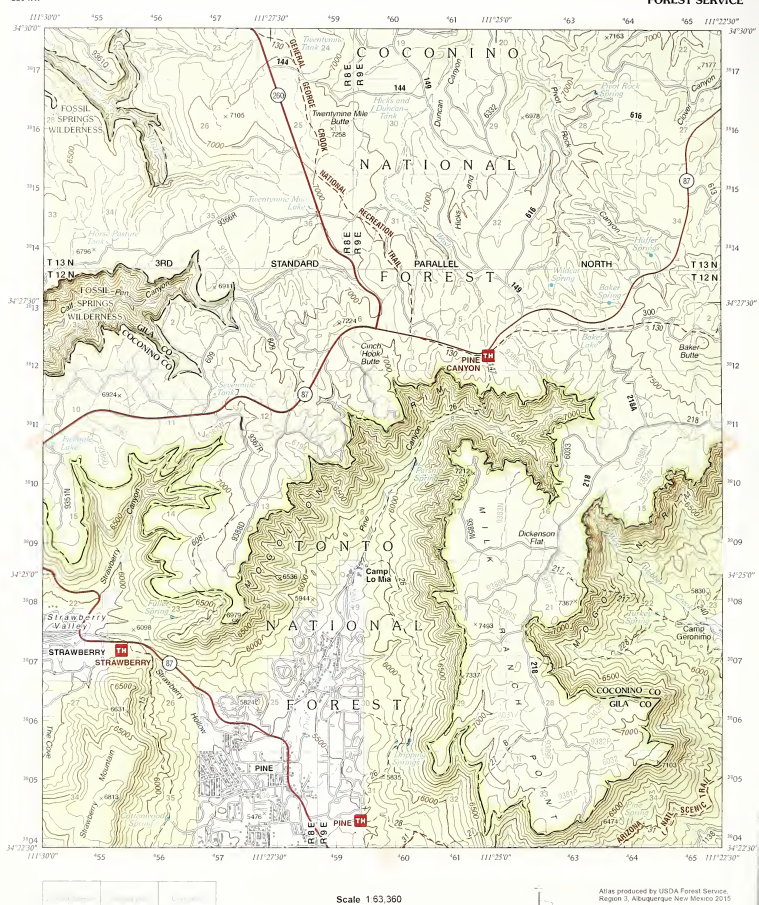


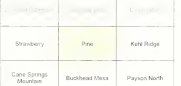
Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

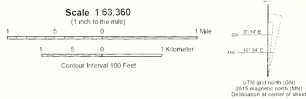
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guser // Tarn	Bud non Thomas	Tals Butte
Hackberry Mountain	Strawberry	Pine
Verde Hot Springs	Cane Springs Mountain	8uckhead Mesa

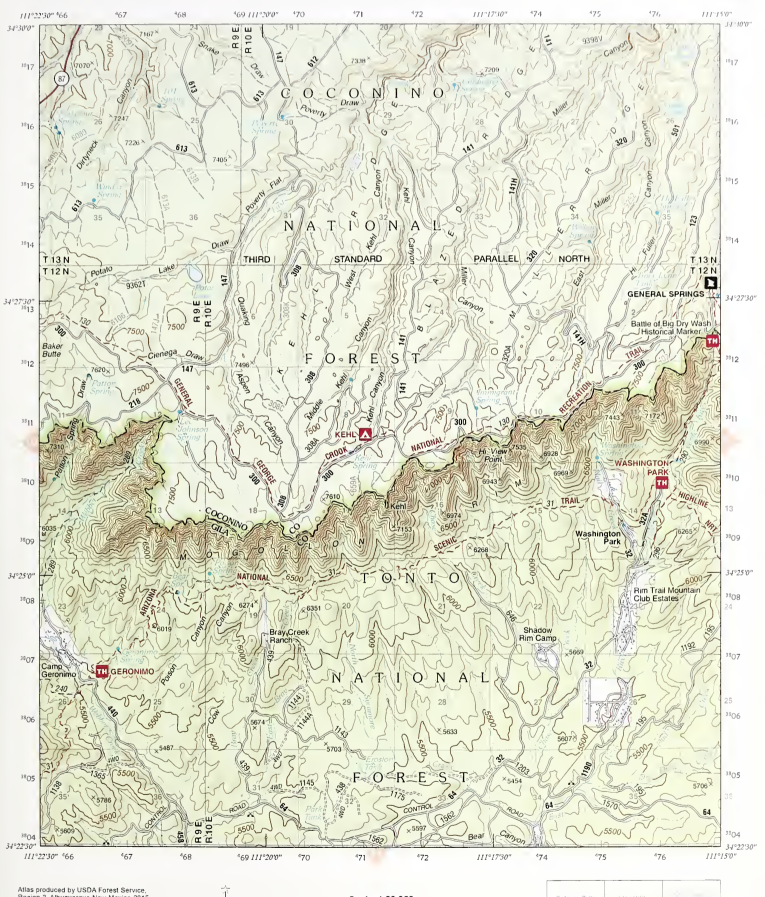






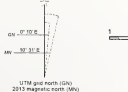
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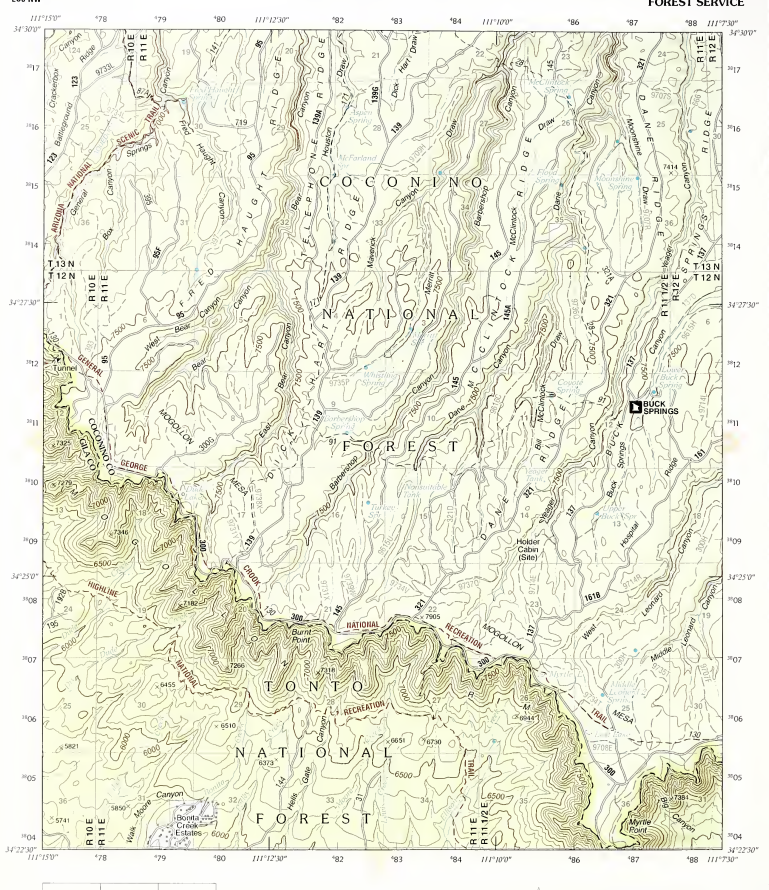
Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

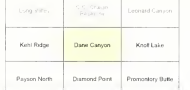
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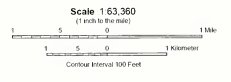


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Callovay Butte	Long Valley	*
Pine	Kehl Ridge	Dane Canyon
Buckhead Mesa	Payson North	Diamond Point







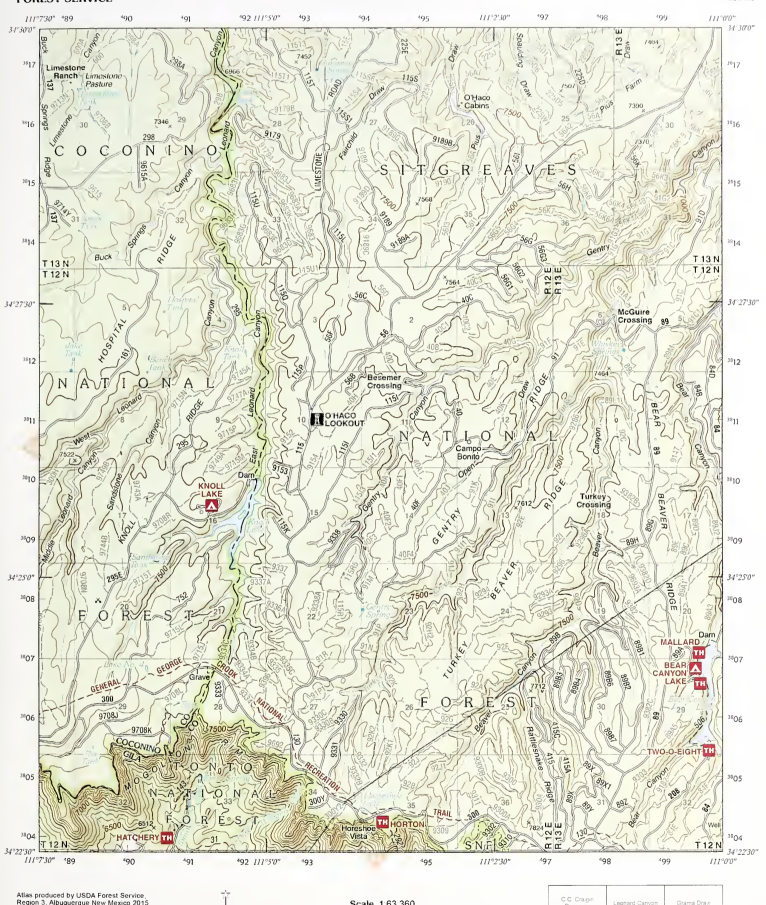
GN 0°6′E

MN 10°29′E

UTM grid north (GN)
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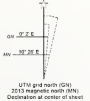
Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



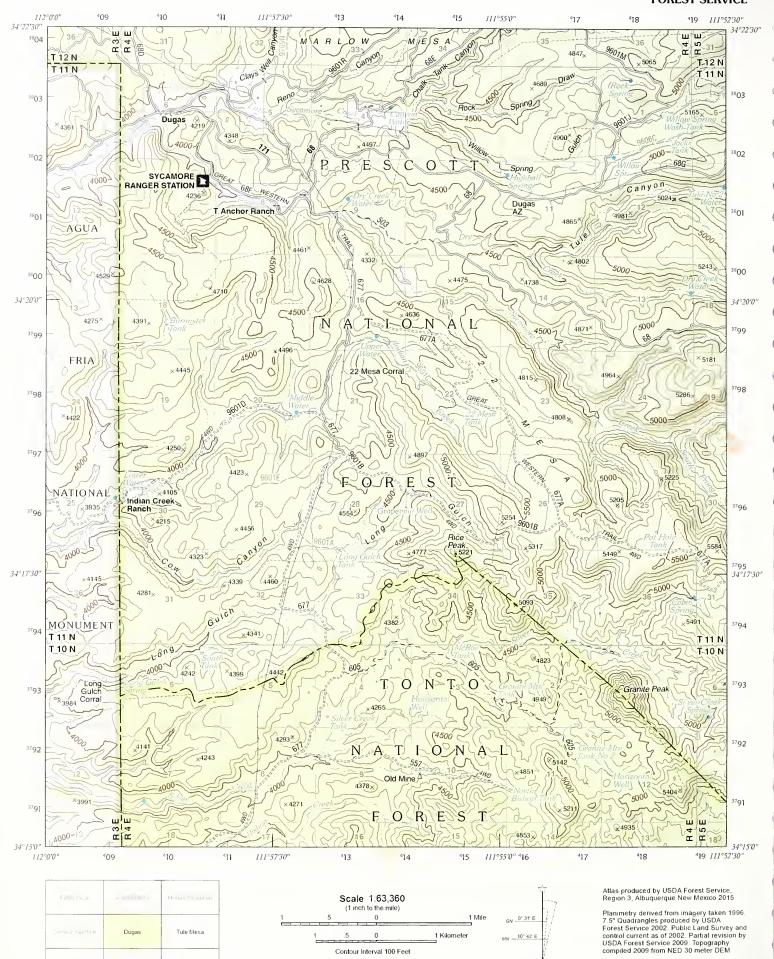
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C C Craigin Reservoir	Leonard Canyon	Grama Draw		
Dane Canyon	Knoll Lake	Porcupine Ridge		
Diamond Point	Promontory Butte	Woods Canyon		



1 Kilometer

Contour Interval 100 Feet

10° 42' E

UTM grid north (GN) 2015 magnetic north (MN) Declination al center of sheel

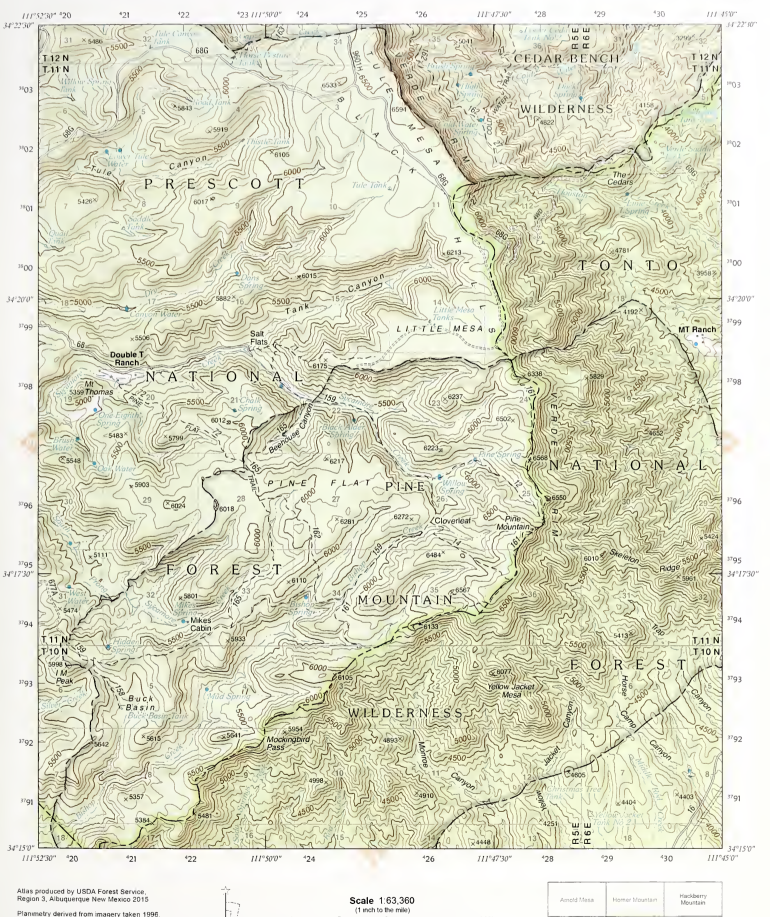
North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator Zone 12

Tule Mesa

Bloody Basın

Dugas

Brooklyn Peak

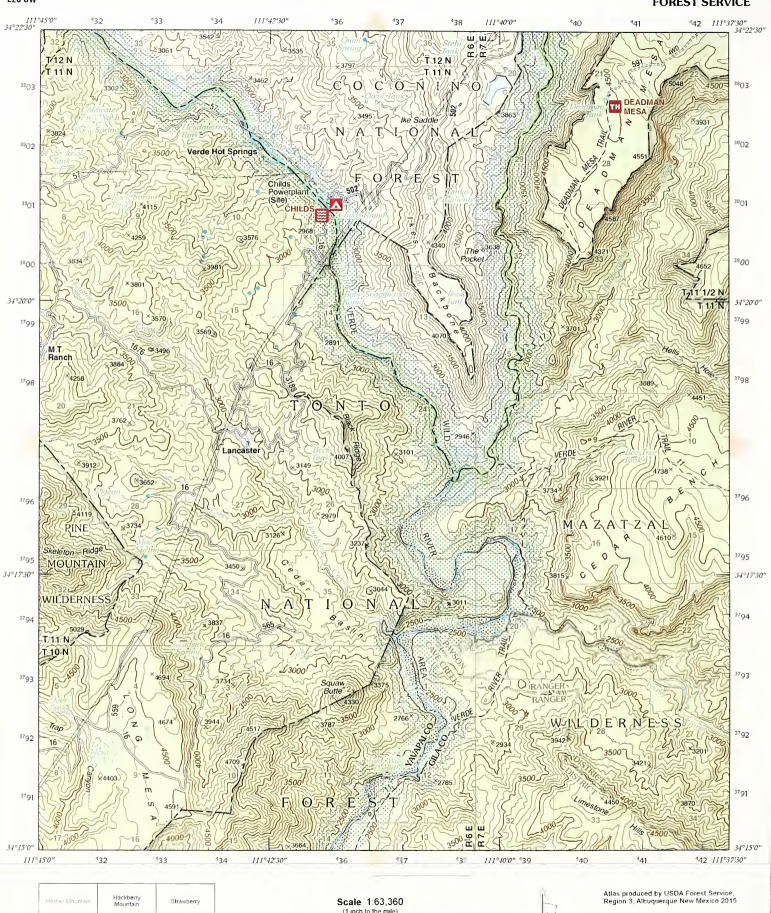


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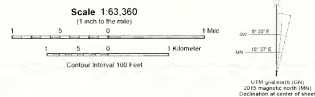


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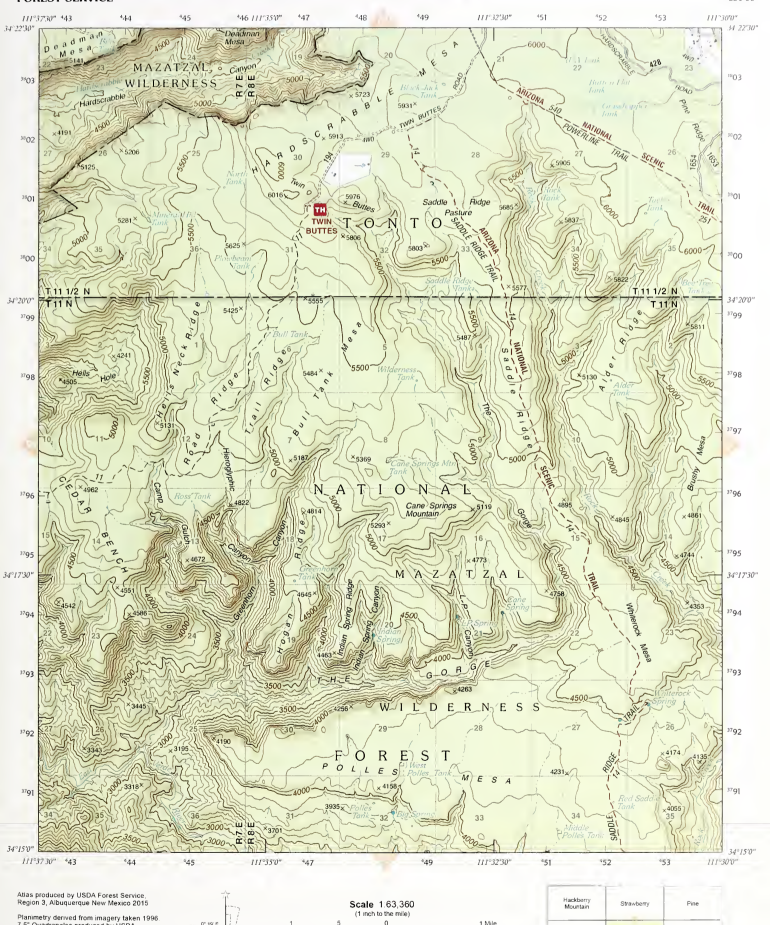
Amold Mesa	Homer Mountain	Hackberry Mountain		
Dugas	Tule Mesa	Verde Hot Springs		
Brooklyn Peak	Bloody Basin	Wet 8ottom Mesa		





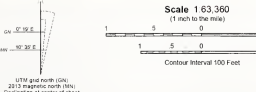


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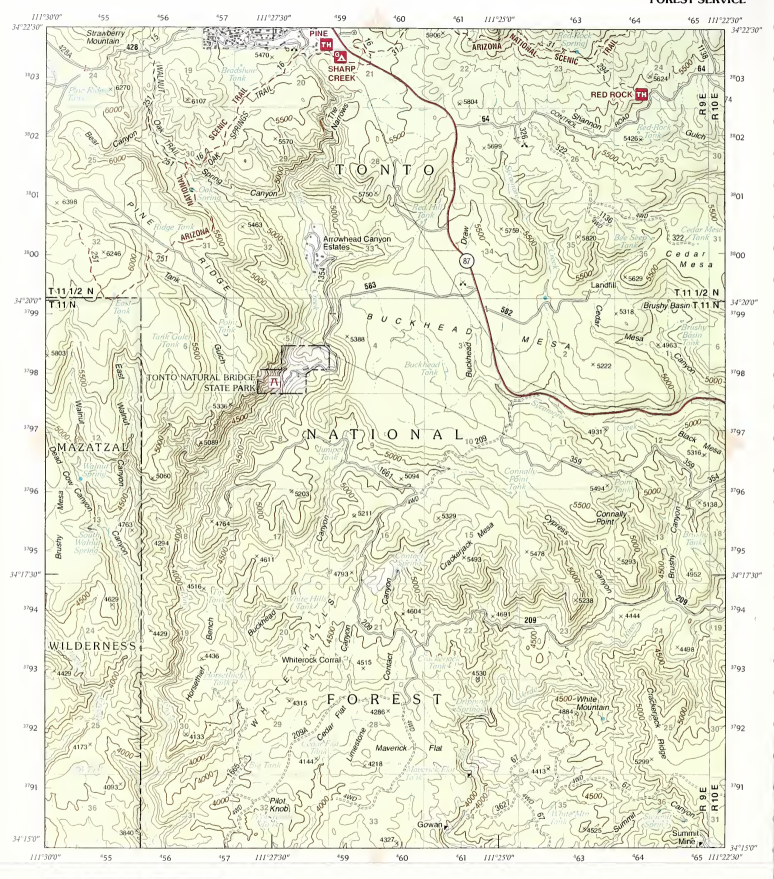
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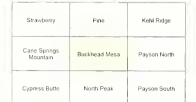
North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator, Zone 12

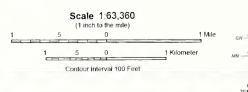


1 Kilometer

Hackberry Mountain	Strawberry	Pine	
Verde Hot Springs	Cane Springs Mountain	Buckhead Mesa	
Wet Bottom Mesa	Cypress Butte	North Peak	

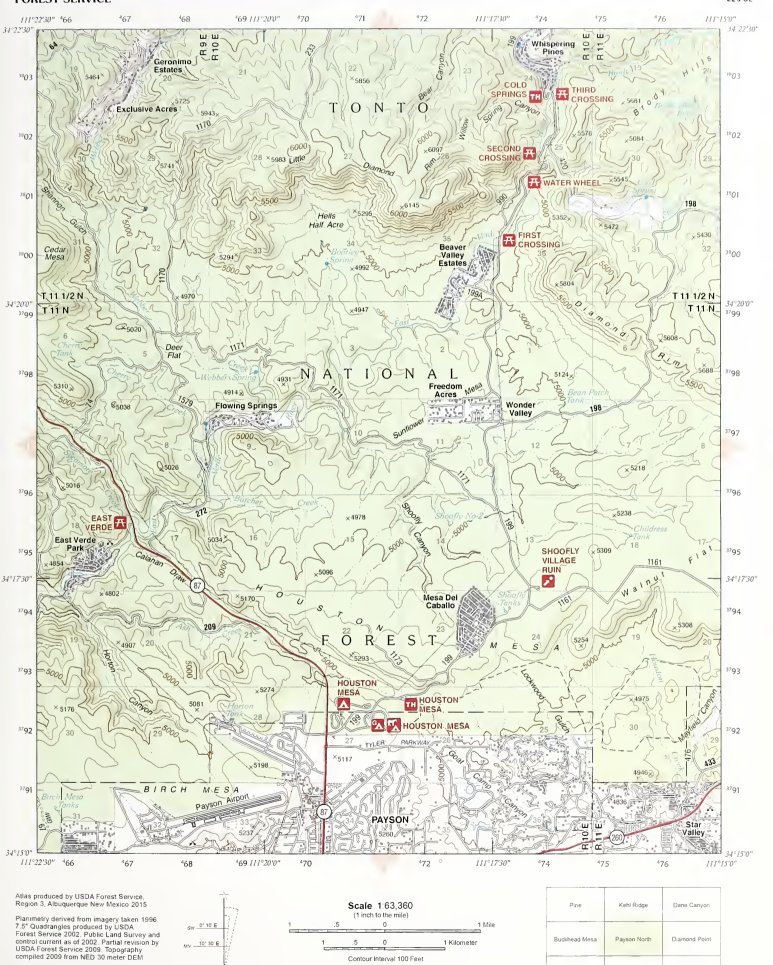






Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996.
7,5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009 Topography compiled 2009 from NED 30 meter DEM



1 Kilometer

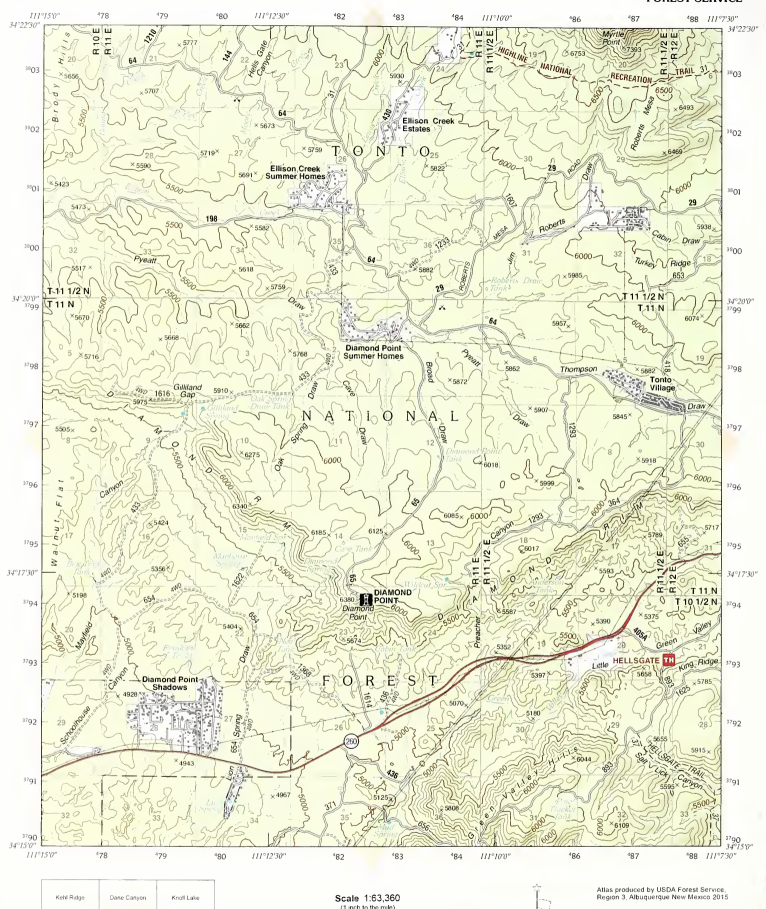
Contour Interval 100 Feet

MN 10° 30' E

UTM grid north (GN) 2013 magnetic north (MN) Declination at center of sheet

North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator Zone 12

McDonald Mountain



Rehl Ridge Dane Canyon Knoll Lake

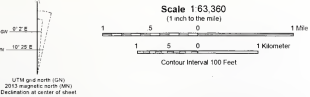
Payson North Diamond Point Promontory Butte

Payson South McDonald Diamond Butte



Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

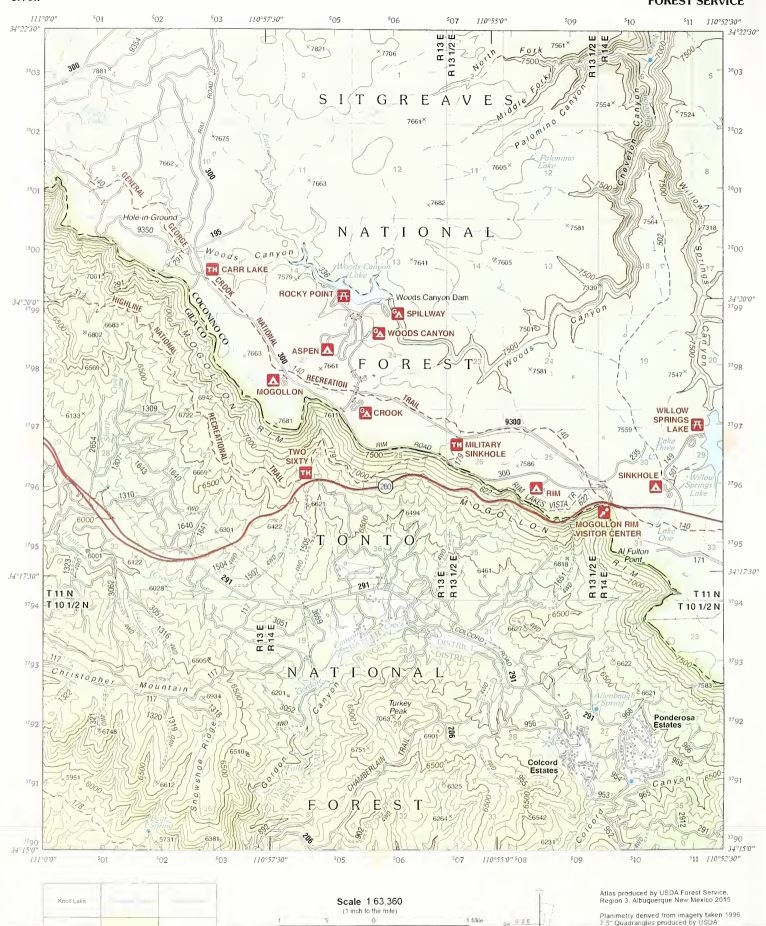




Oane Canyon	Knoll Lake	Porcupine Ridge	
Diamond Point	Promonlory Butte	Woods Canyon	
McDonald Mountain	Oiamond Butte	Oxbow Mountain	

75 "Quadrangles produced by USDA
Forest Service 2002. Public Land Survey and
control current as of 2002. Partial revision by
USDA Forest Service 2009. Topography
compiled 2009 from NED 30 meter DEM

North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator, Zone 12



1 Kilometer

Contour Interval 100 Feet

10" 23" E

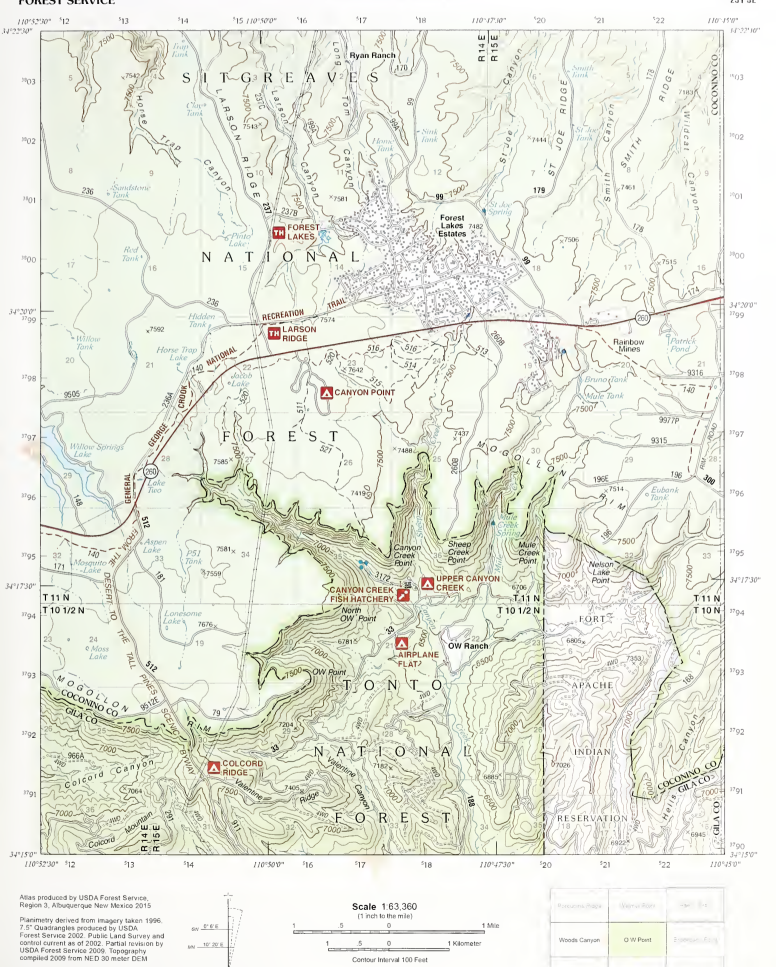
UTM grid north (GN) 2015 magnetic north (MN) eclination at center of shee

Diamond Butte

North American datum of 1983 (NAD 83)

Projection: Universal Transverse Mercator, Zone 12

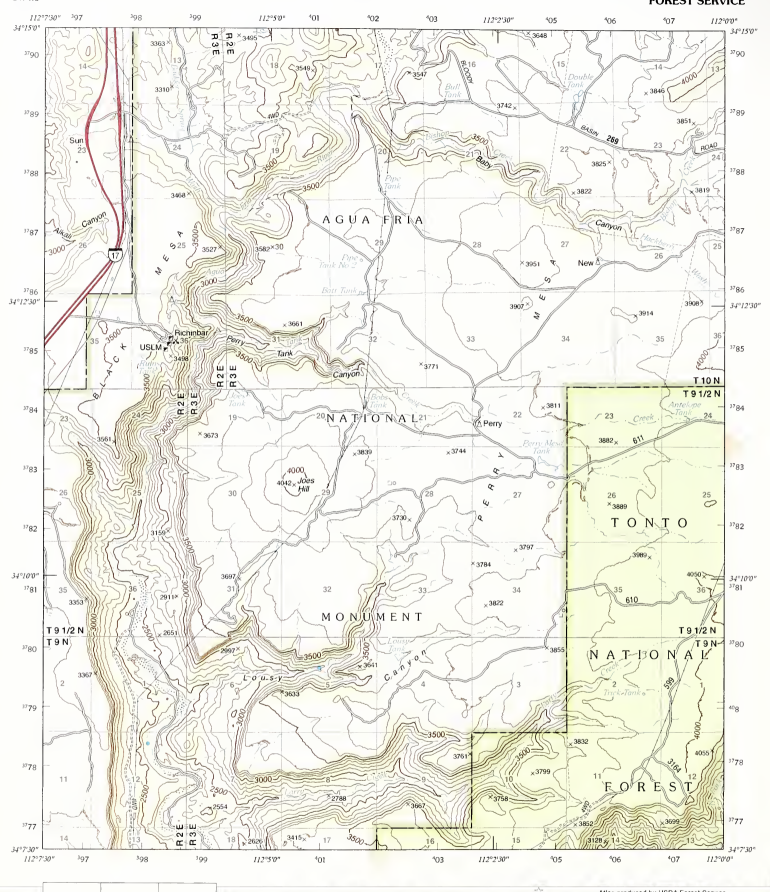
UTM grid north (GN) 2013 magnetic north (MN) Declination at center of shee



Contour Interval 100 Feet

Oxbow Mountain

Parallel Canvo

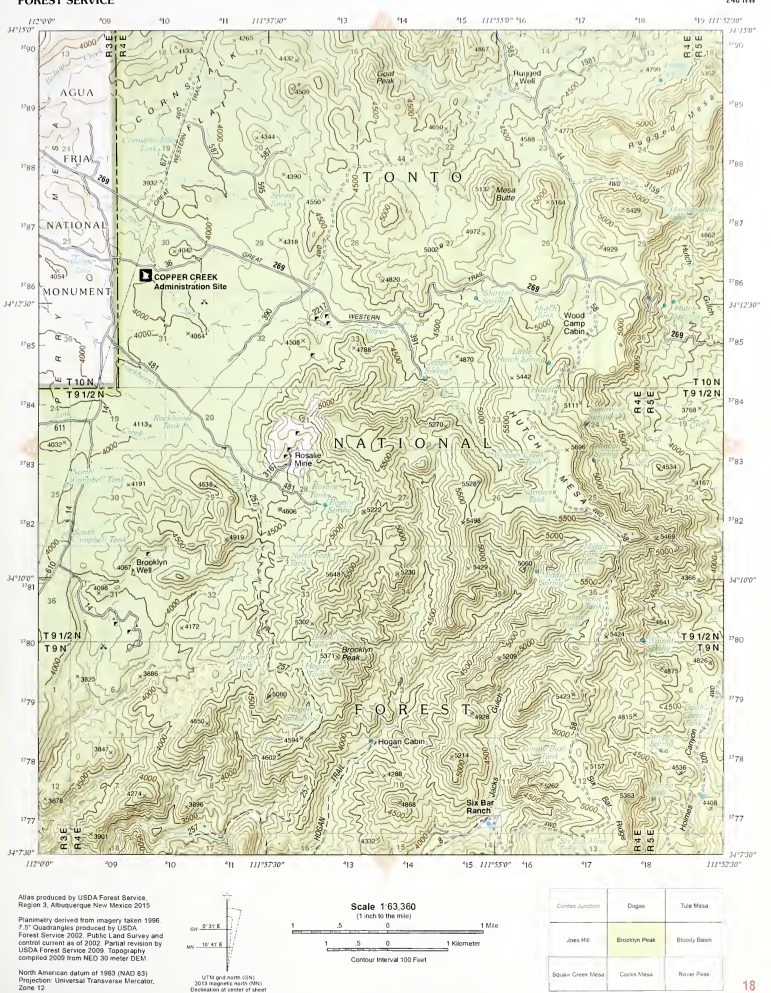






Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

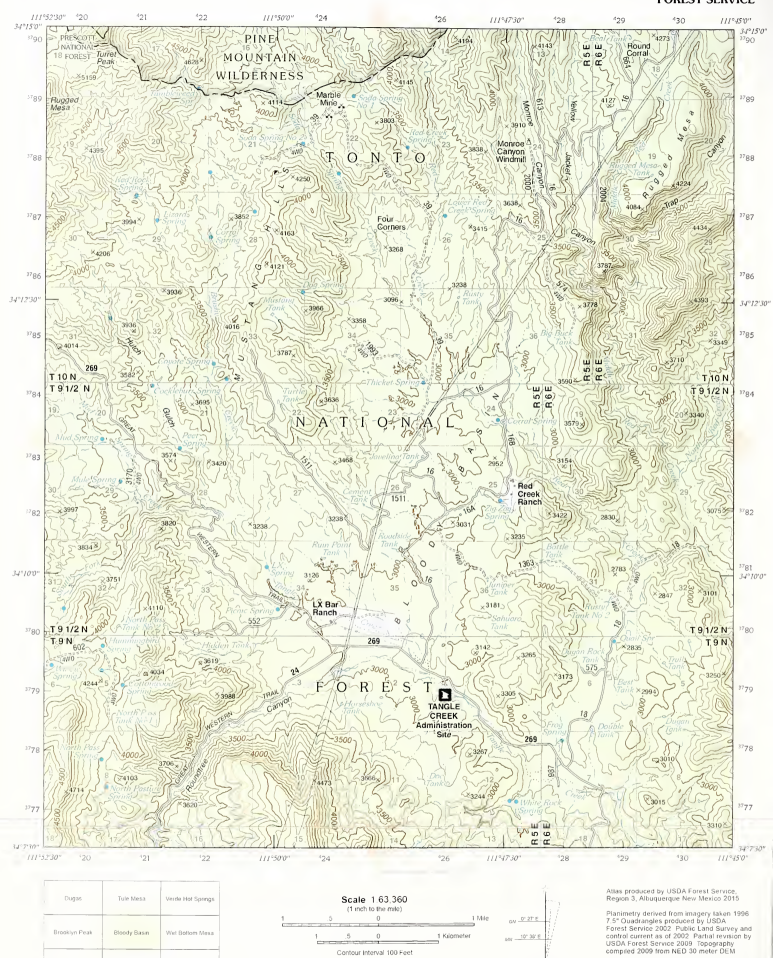


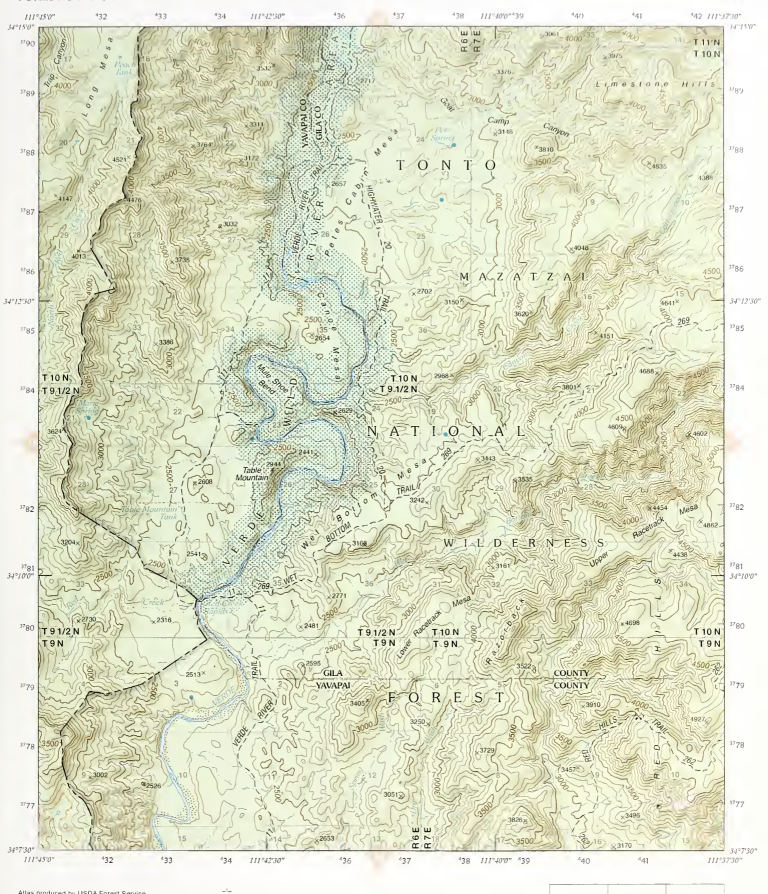
UTM grid north (GN) 2013 magnetic north (MN) Declination at center of sheet

Squaw Creek Mesa

Cooks Mesa

Rover Peak





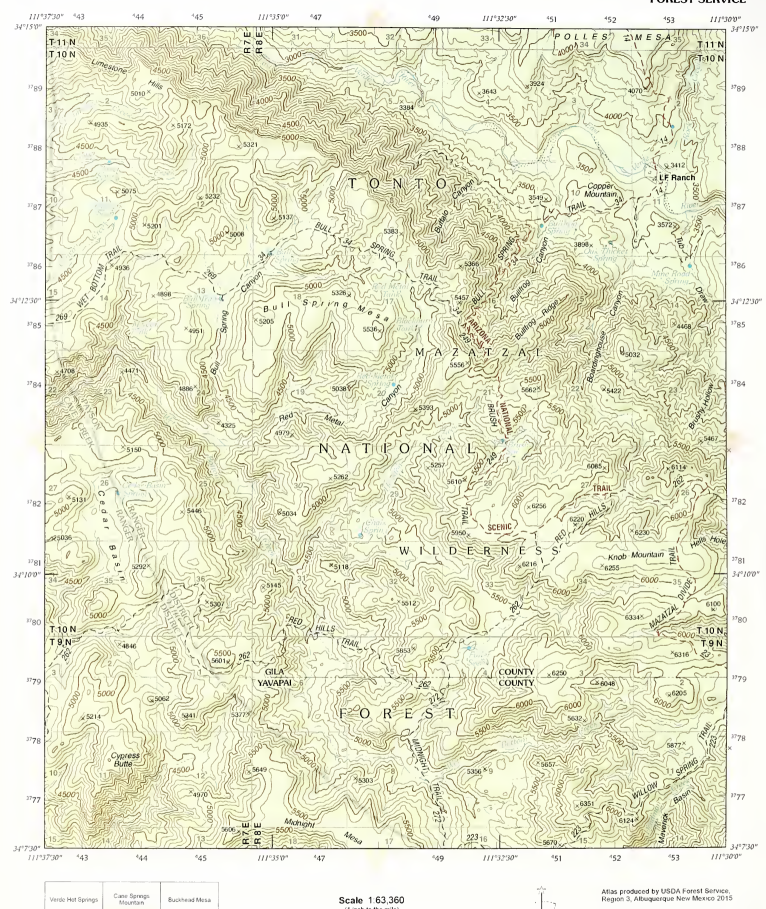
Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002 Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009 Topography compiled 2009 from NED 30 meter DEM



			e 1:63,360 th to the mile)	
1	.5		0	1 Mile
	1	.5	0	1 Kilometer
		Contou	r Interval 100 Feet	

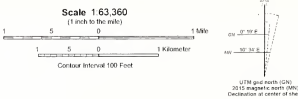
Tule Mesa	Verde Hot Spnngs	Cane Springs Mountain	
Bloody Basin	Wet Bottom Mesa	Cypress Butte	
Rover Peak	Chalk Mountain	Table Mountain	



 Verde Hot Springs
 Cane Springs Mountain
 Buckhead Mesa

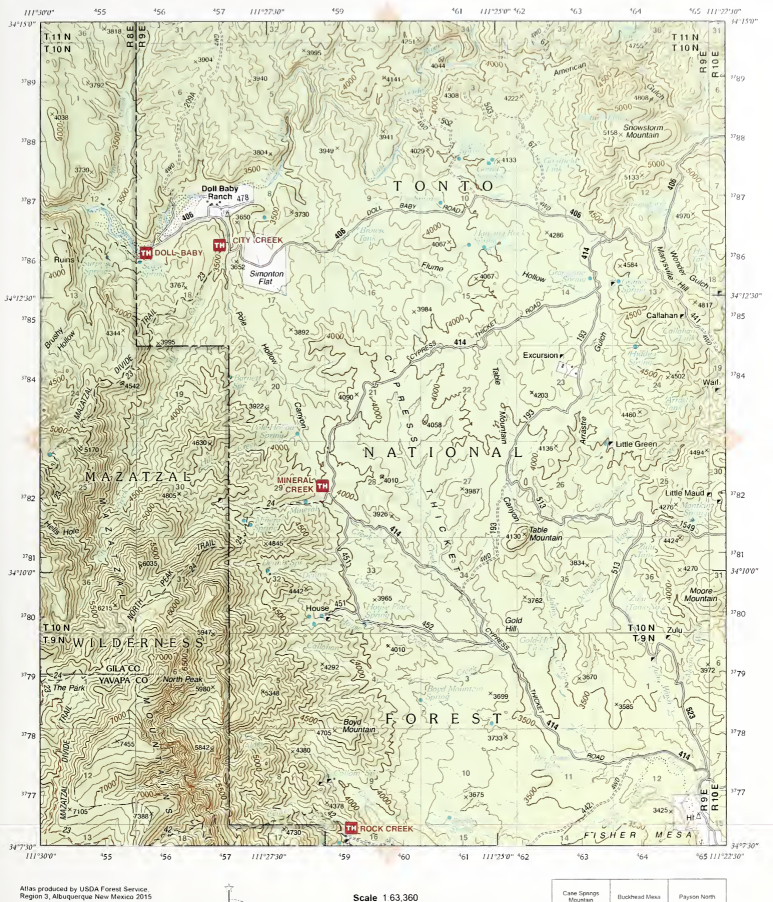
 Wet Bottom Mesa
 Cypress Butte
 North Peak

 Chalk Mountain
 Table Mountain
 Mazatzal Peak



Atlas produced by USDA Forest Service,
Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996.
7 5" Quadrangles produced by USDA
Forest Service 2002. Public Land Survey and
control current as of 2002. Partial revision by
USDA Forest Service 2009 Topography
compiled 2009 from NED 30 meter DEM

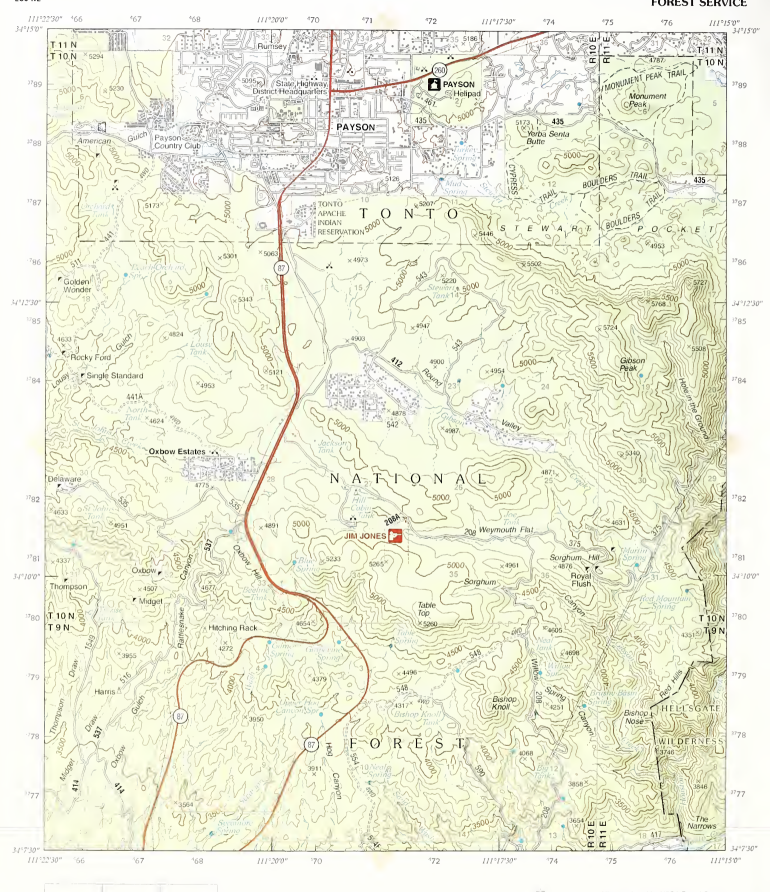


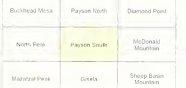
Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

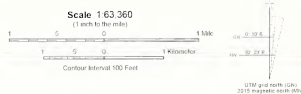


		ale 1:63,360 inch to the mile)	
1	.5	0	1 Mile
	1 .5	0	1 Kilometer
	Con	our Interval 100 F	eet

Cane Springs Mountain	Buckhead Mesa	Payson North
Cypress Butte	North Peak	Payson South
Table Mountain	Mazatzal Peak	Gisela





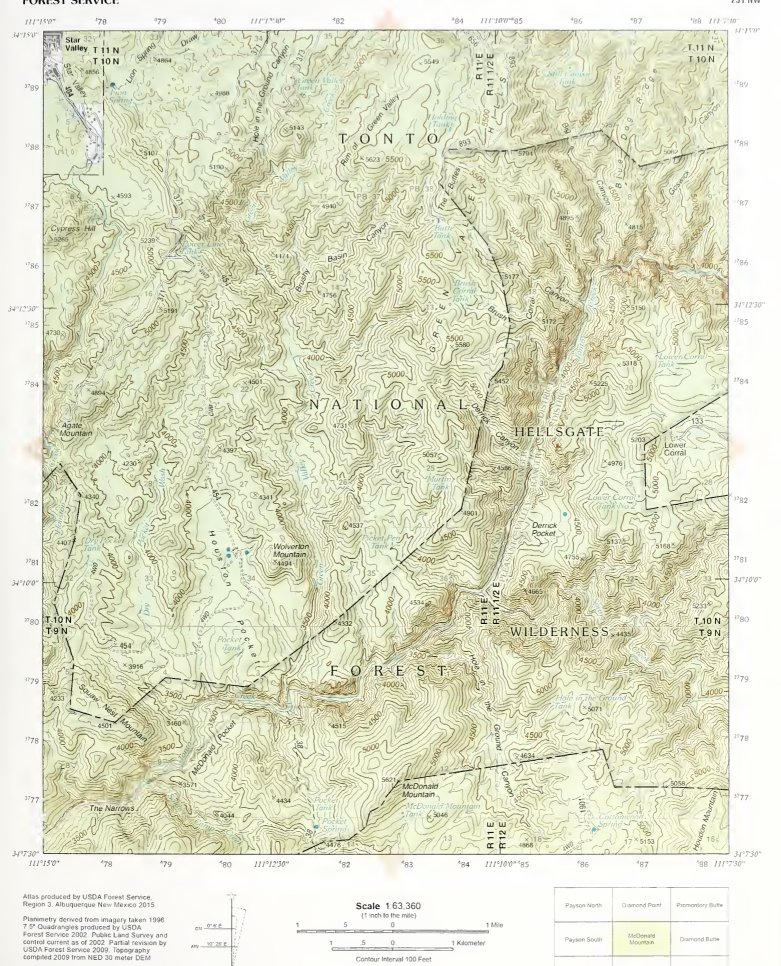


Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM.

North American datum of 1983 (NAD 83) Projection. Universal Transverse Mercator, Zone 12

UTM grid north (GN) 2013 magnetic north (MN)

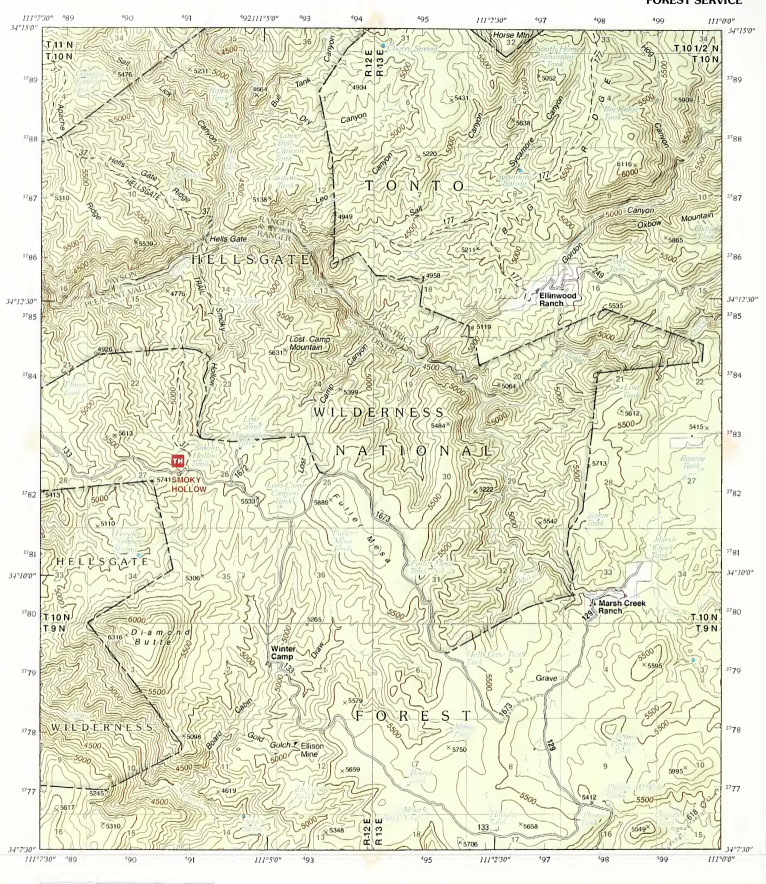


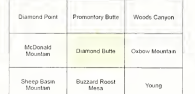
Contour Interval 100 Feet

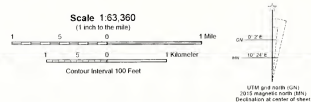
Buzzard Roost Mesa

Sheep Basin Mountain

Gisela

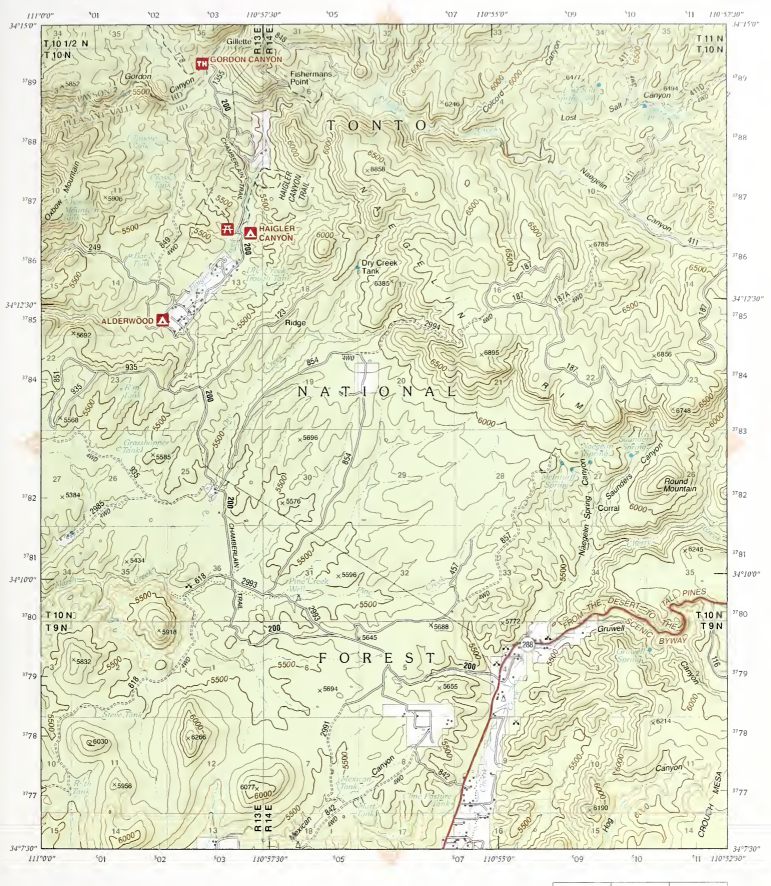






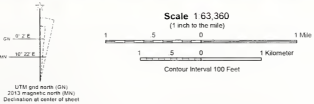
Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996. 7 5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

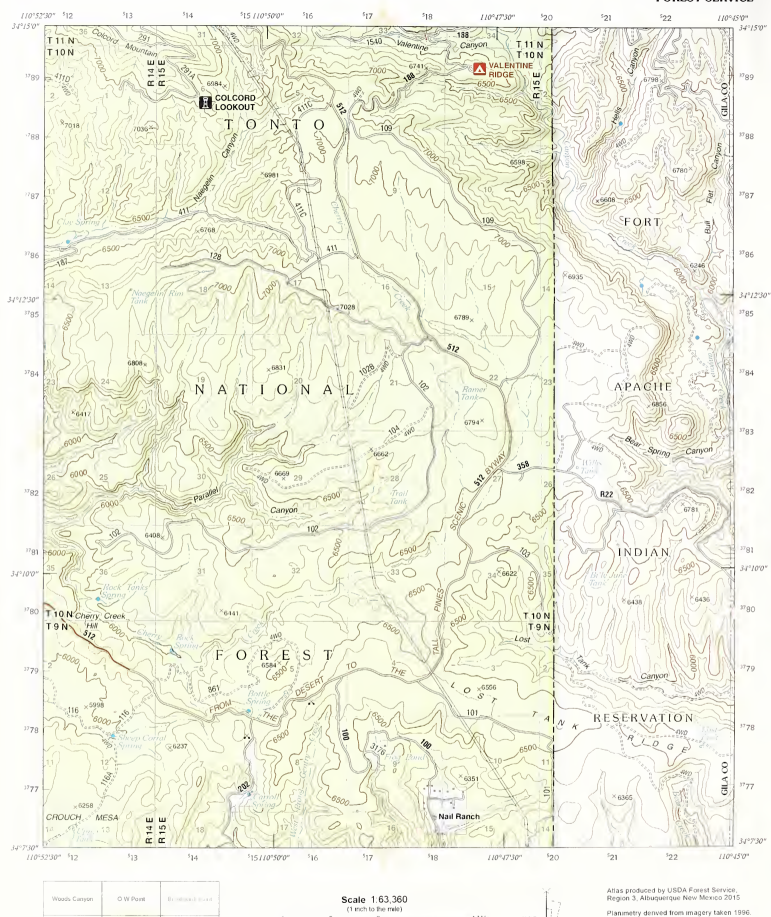


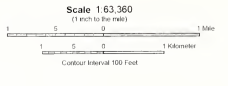
Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



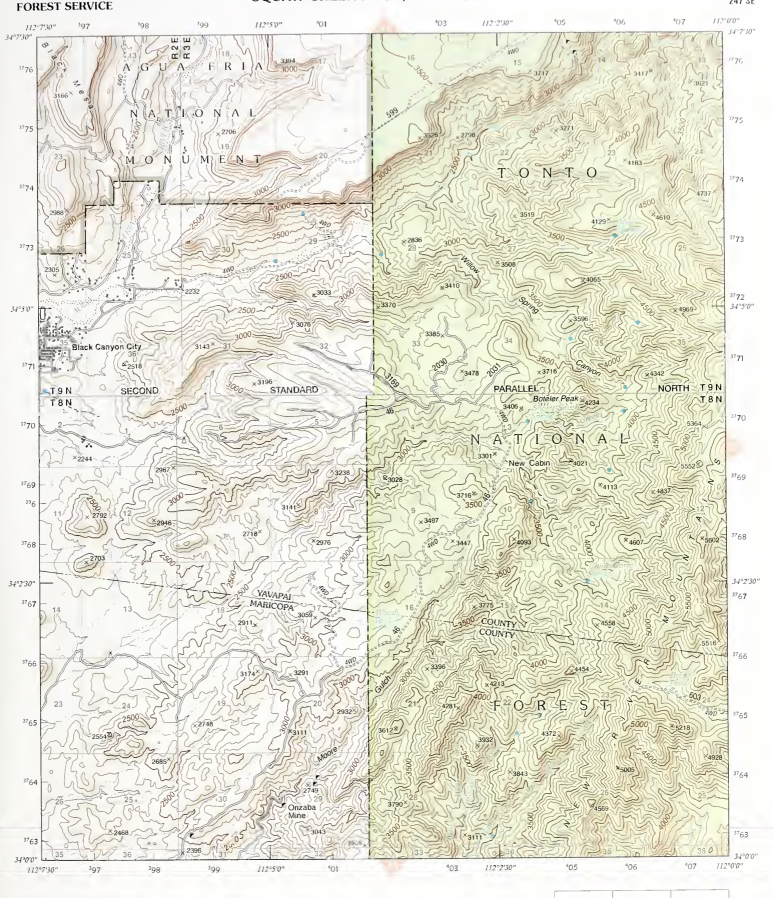
Promontory Butte	Woods Canyon	O W Point	
Diamond Butte	Oxbow Mountain	Parallel Canyon	
Buzzard Roost Mesa	Young	Gentry Mountain	







Planimetry derived from imagery taken 1996. 7.5° Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996. 7.5° Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



			e 1:63,3 ch to the mi		
1	.5		0		1 Mile
1		.5	0		1 Kilometer
		Contou	ır Interval 1	00 Feet	

Bumble Bas	Joes Hill	Brooklyn Peak
Black Can, cn Cir,	Squaw Creek Mesa	Cooks Mesa
New River	Daisy Mountain	New River Mesa

North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator, Zone 12



(1 inch to the mile)

Contour Interval 100 Feet

1 Kilometer

UTM grid north (GN) 2015 magnetic north (MN) Declination at center of sheel

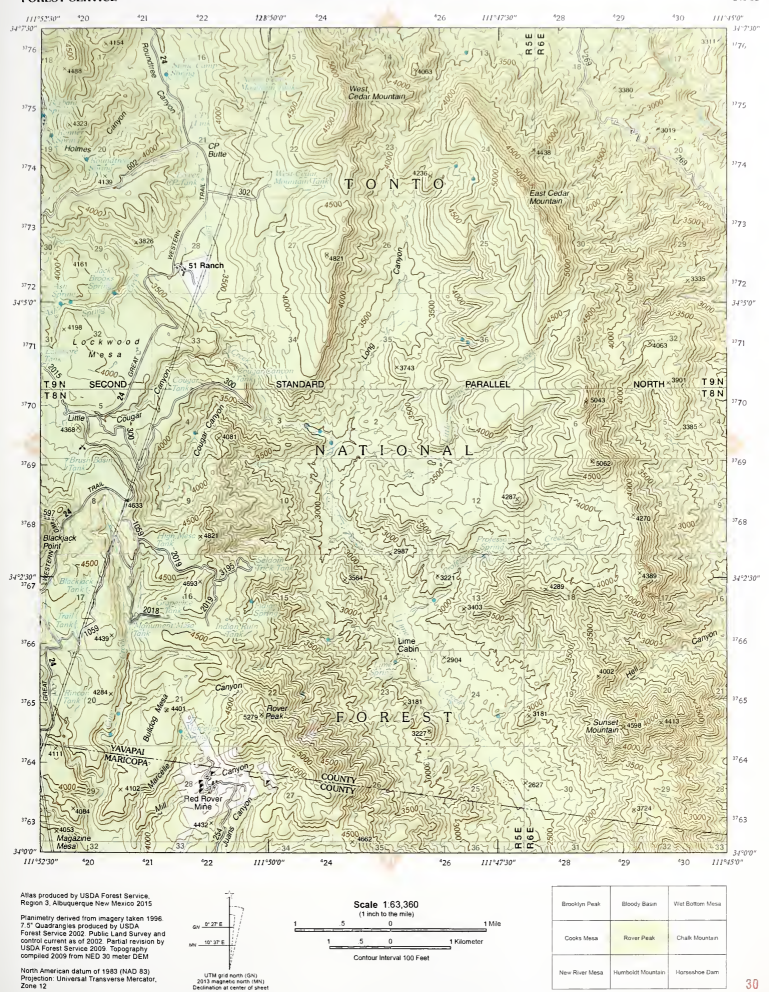
Squaw Creek Mesa

Daisy Mountain

Cooks Mesa

New River Mesa

Humboldt Mountair



North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator, Zone 12

UTM grid north (GN) 2015 magnetic north (MN) declination at center of sheet

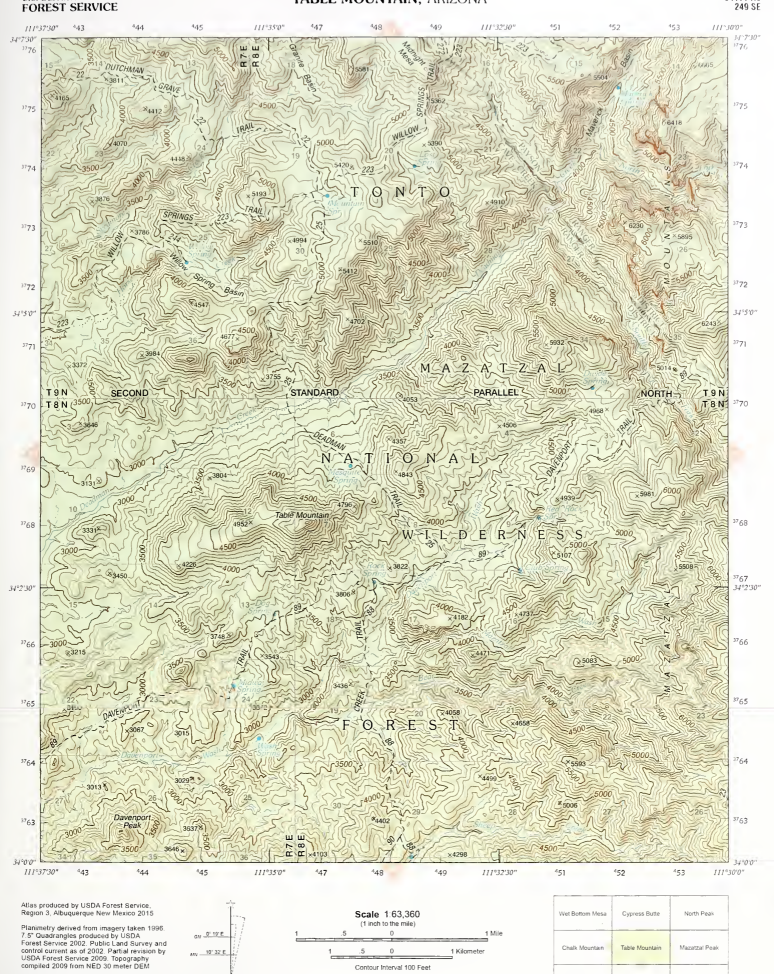


Contour Interval 100 Feet

North American datum of 1983 (NAD 83)

Projection: Universal Transverse Mercator, Zone 12

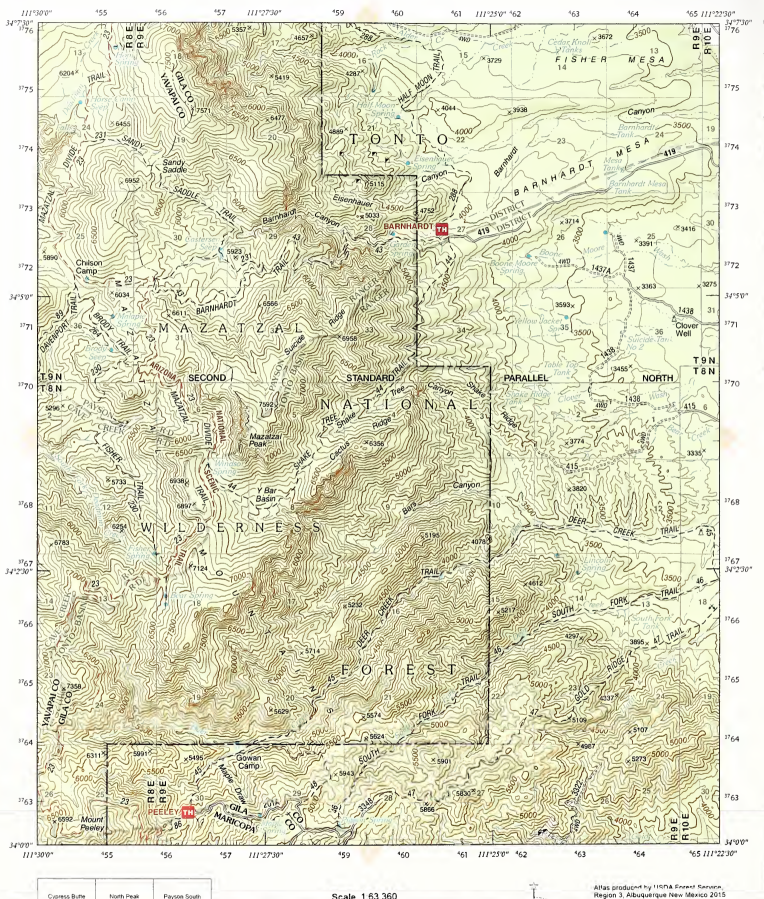
UTM grid north (GN) 2013 magnetic north (MN) Declination at center of shee



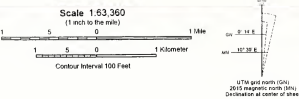
Contour Interval 100 Feet

Horseshoe Dam

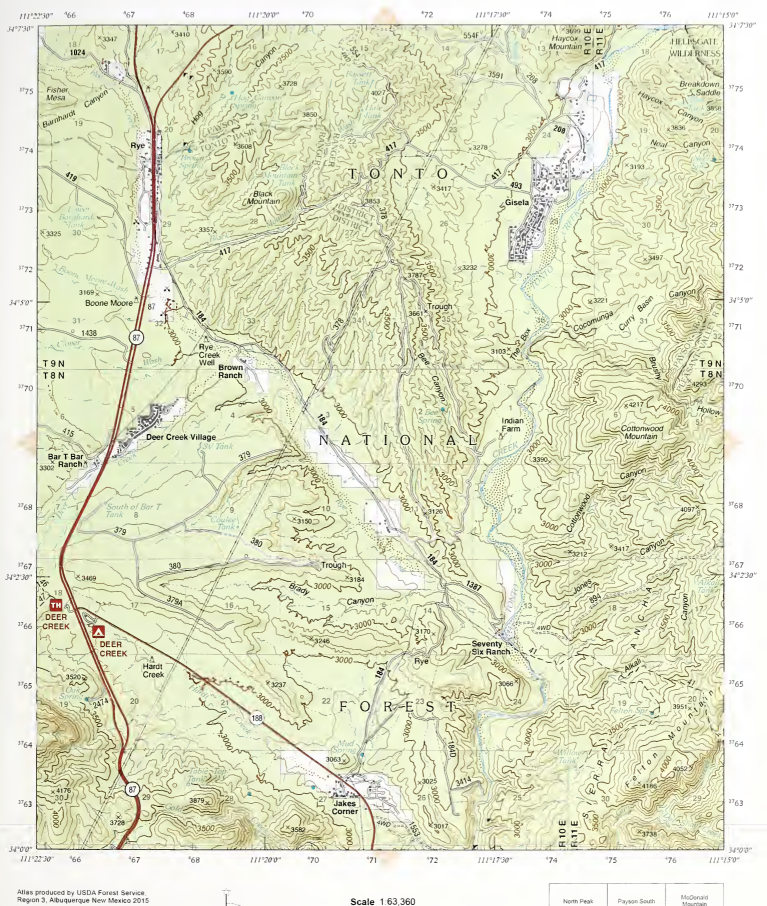
Lion Mountain



Cypress Butte North Peak Payson South Table Mountain Mazatzai Peal Gisela Lion Mountain Kayler Butte Reno Pass



Planimetry derived from imagery taken 1996 7.5" Quadrangles produced by USDA Forest Service 2002 Public Land Survey and control current as of 2002 Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



Planimetry derived from imagery taken 1990.

7.5° Quadrangles produced by USDA.

Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

Planimetry derived from imagery taken 1996.

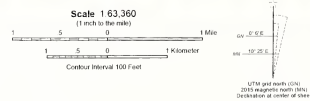
North American datum of 1983 (NAD 83) Projection. Universal Transverse Mercator Zone 12 GN 0° 10 E MN 10° 28 E MN 10° 28 E MN UTM gnd north (GN)

			e 1:63,36 th to the mile)	
1	.5		0	1 Mile
	1	.5	0	1 Kilometer
		Contou	ır Interval 100	Feet

North Peak	Payson South	McQonald Mountain
Mażatzal Peak	Gisela	Sheep Basin Mountain
Reno Pass	Kayler Butte	Picture Mountain

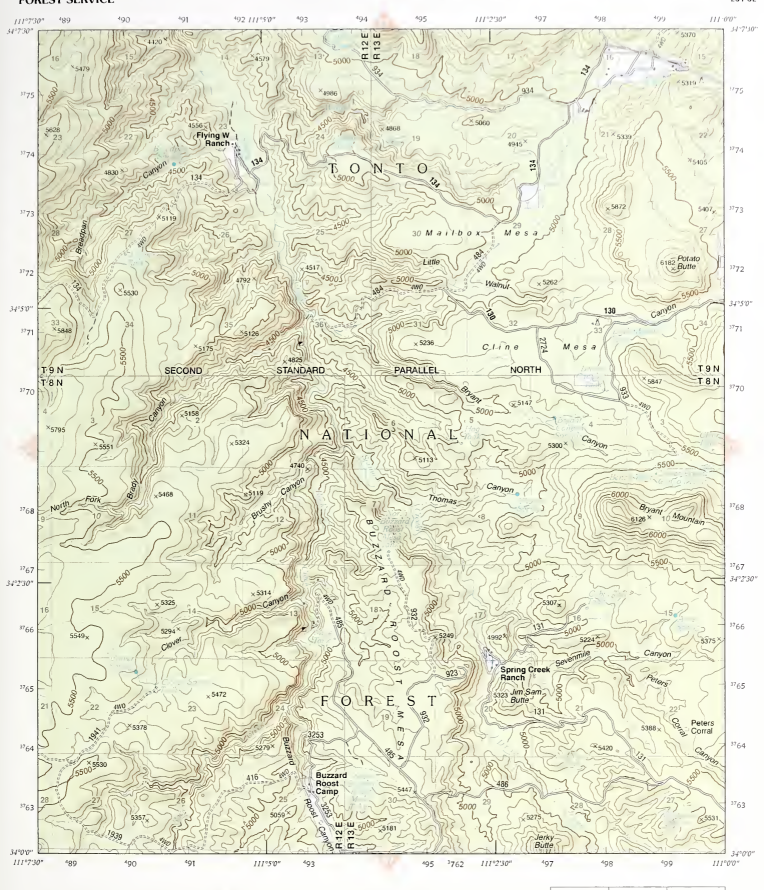






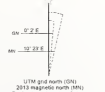
Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009 Topography compiled 2009 from NED 30 meter DEM



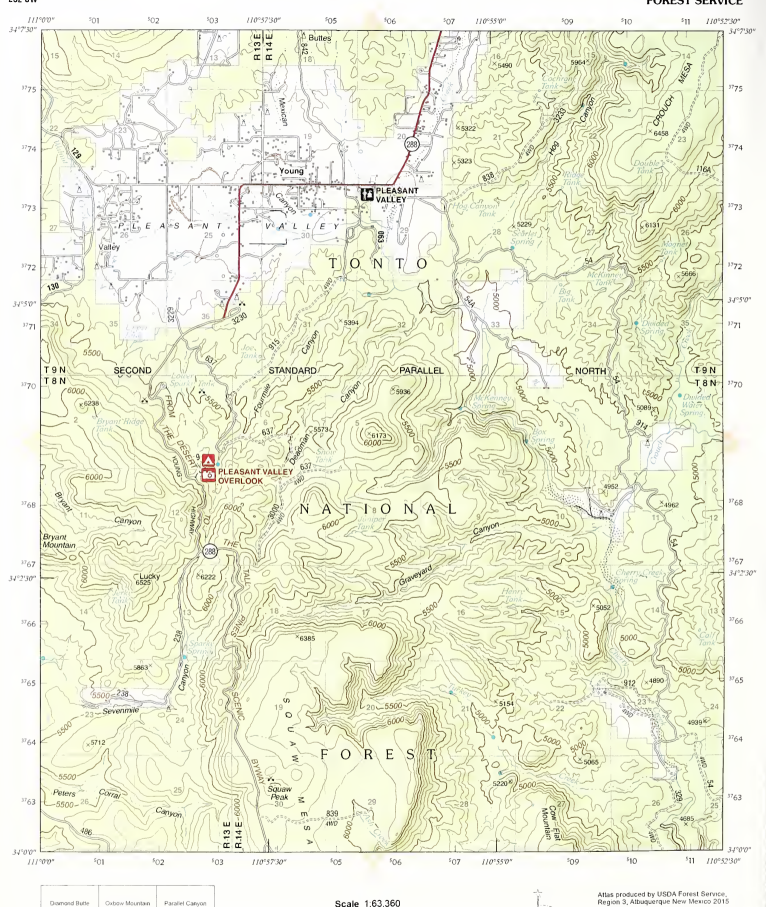
Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

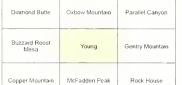
Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

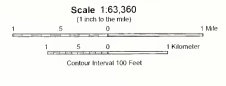


			1:63,360 th to the mile)	
1	.5		0	1 Mile
	1	.5	0	1 Kilometer
		Contou	r Interval 100 F	eet

McDonald Mountain	Diamond Butte	Oxbow Mountain
Sheep Basin Mountain	Buzzard Roost Mesa	Young
Picture Mountain	Copper Mountain	McFadden Peak

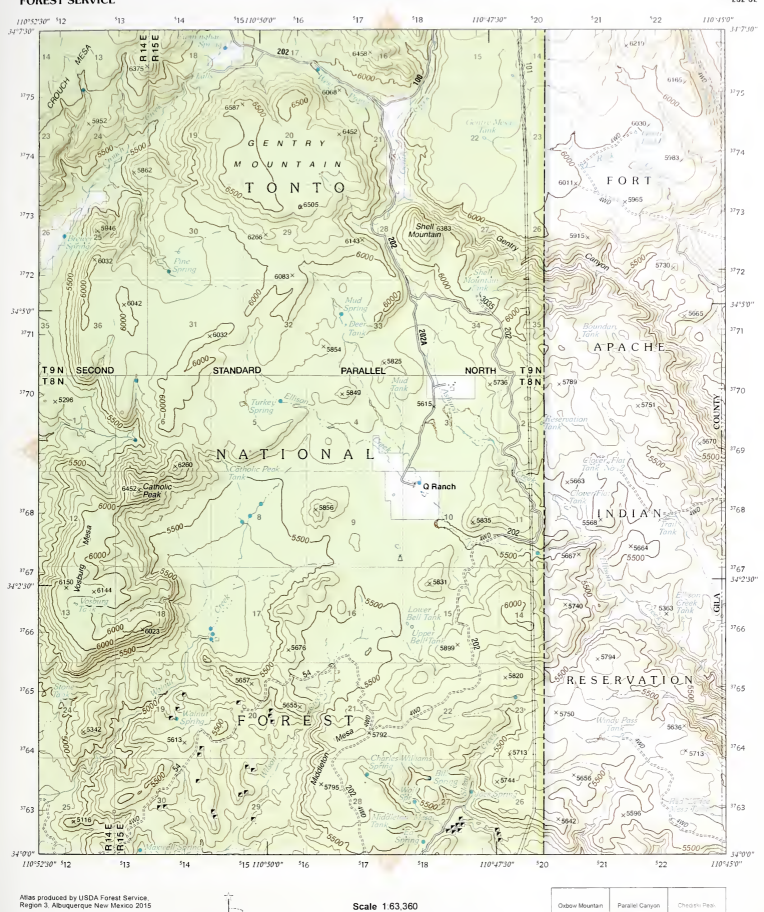








Planimetry derived from imagery taken 1996. 7.5° Quadrangles produced by USDA Forest Service 2002. Public Land Survey and controt current as of 2002. Partial revision by USDA Forest Service 2009. Topography compited 2009 from NED 30 meter DEM

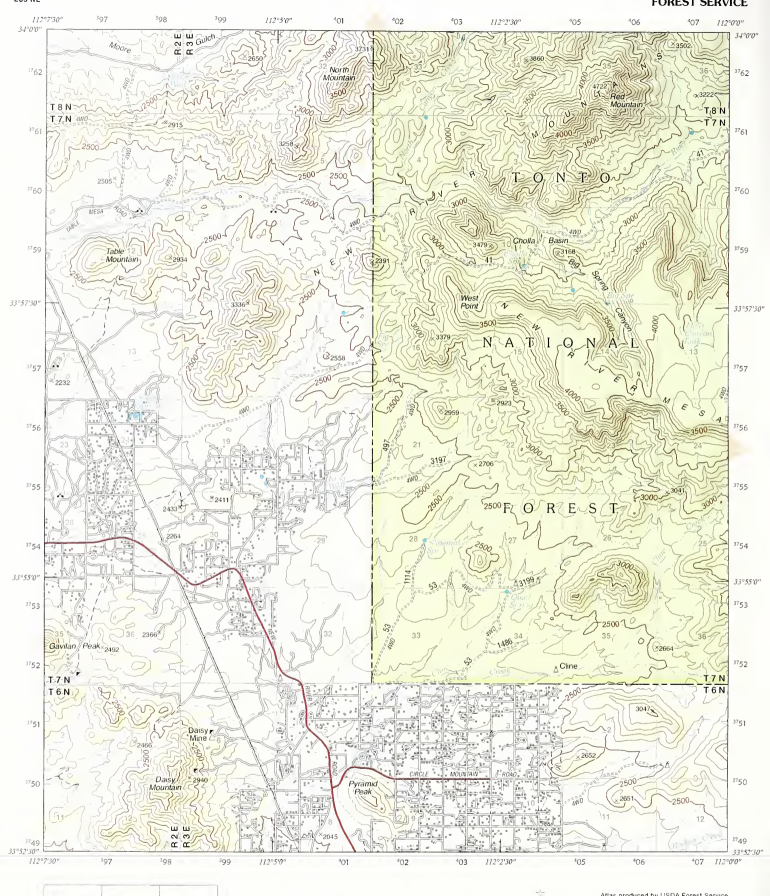


Planimetry derived from imagery taken 1996. 7.5* Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

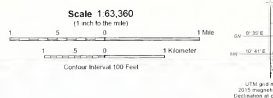


			1:63,360 th to the mile)		
1	.5		0	1	Mile
	1	.5	0	1 Kilometer	
		Contou	r Interval 100 Feet		

Oxbow Mountain	Parallel Canyon	Chediski Peak
Young	Gentry Mountain	Qak Creek Ranch
McFadden Peak	Rock House	Double Buttes





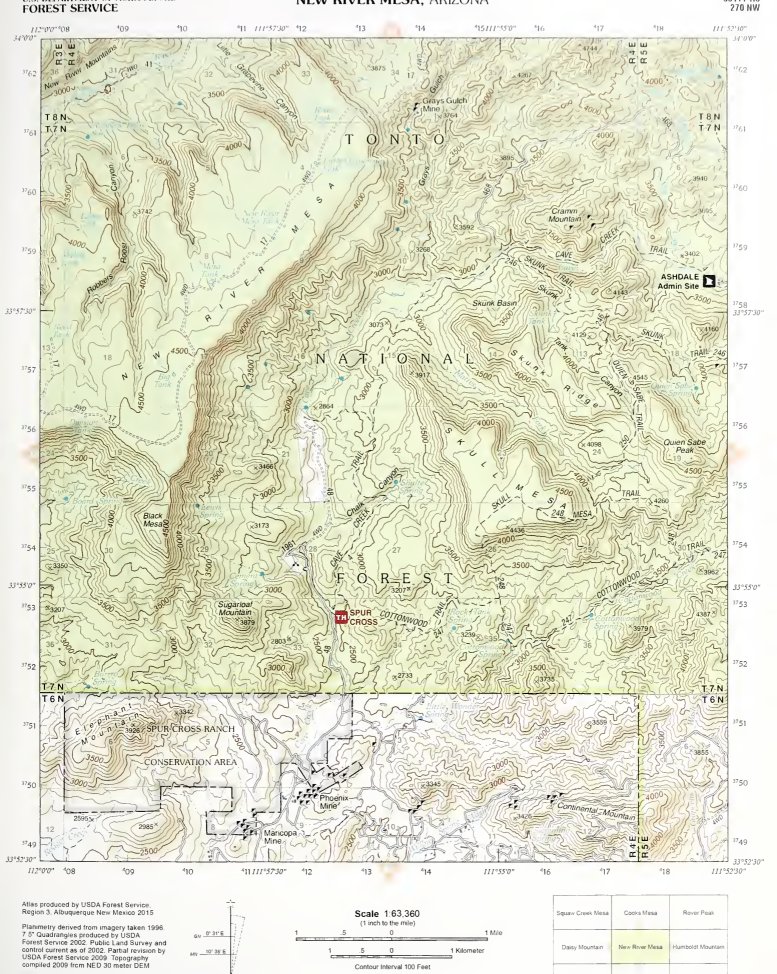


Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator, Zone 12

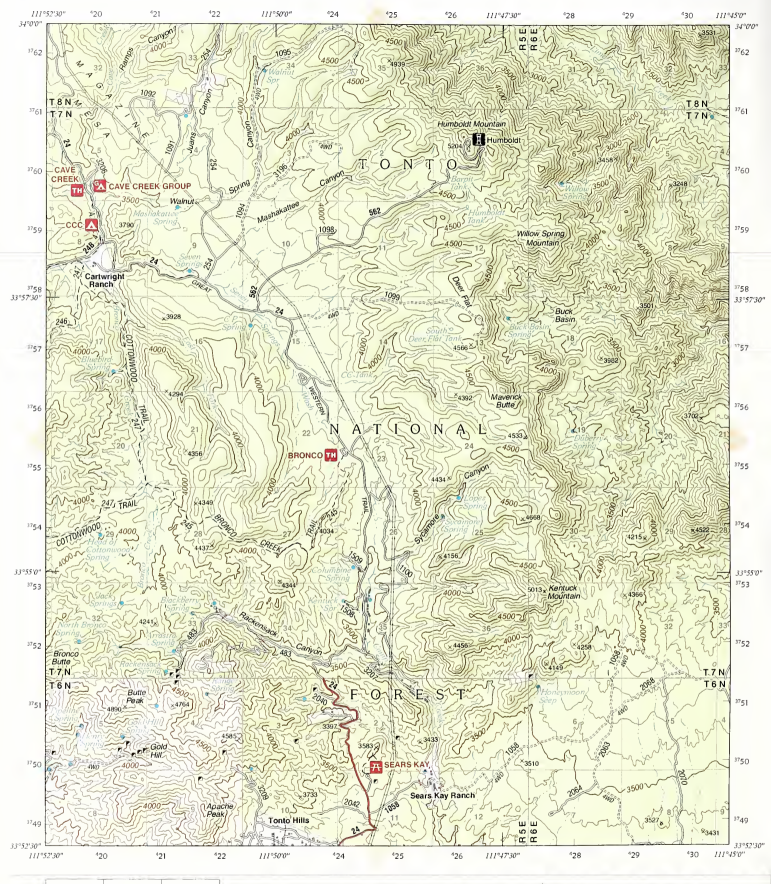
UTM grid north (GN) 2013 magnetic north (MN) Declination at center of sheet



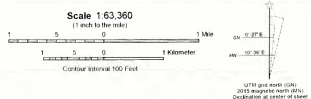
New River SE

HUMBOLDT MOUNTAIN, ARIZONA

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE

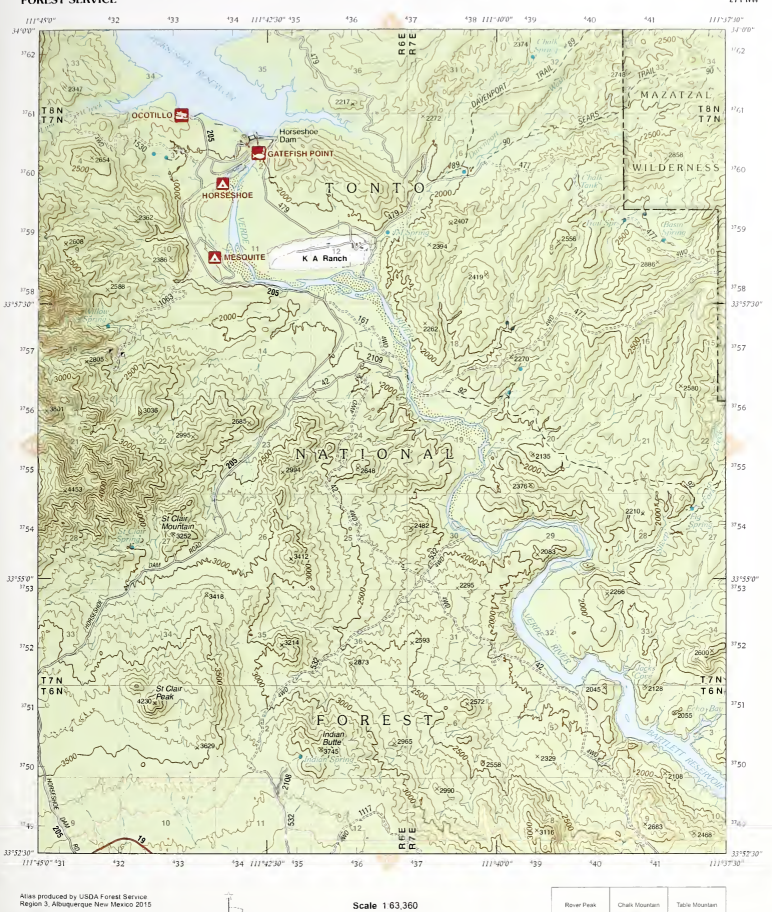






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Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM.

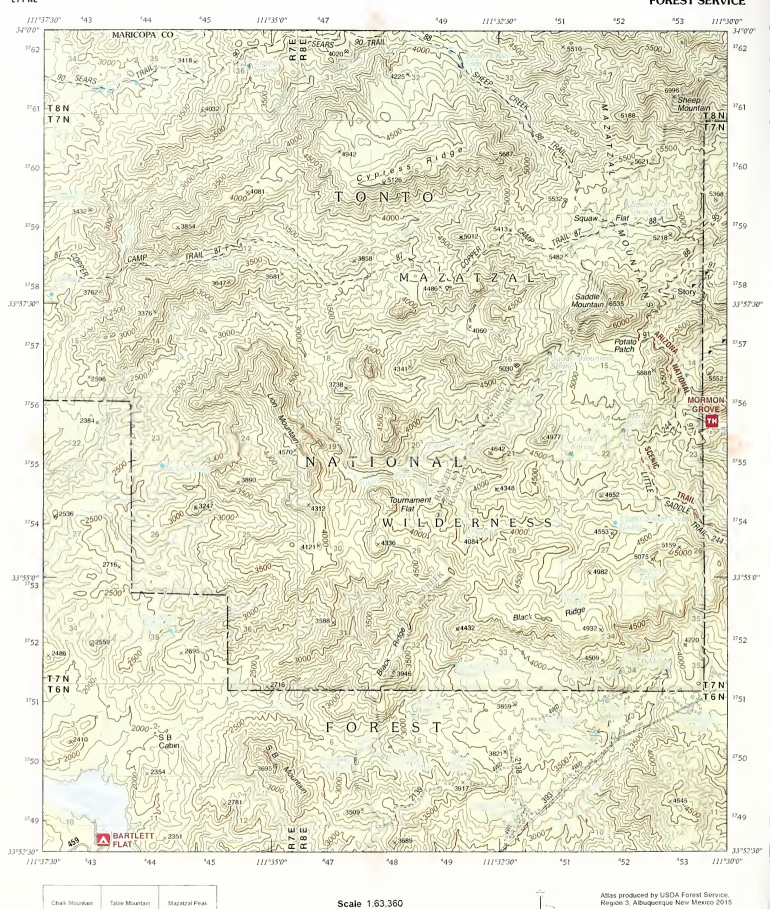


Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator, Zone 12 GN 0'22 E ANY 10'34' E ANY 10'3

	\$	Scale 1:63,360 (1 inch to the mile)	
1	5	0	1 Mile
	1	.5 0	1 Kilometer
	(Contour Interval 100 F	eet

Rover Peak	Chalk Mountain	Table Mountain
Humboldt Mountain	Horseshoe Dam	Lion Mountain
Wildcat Hill	Bartlett Dam	Mavenck Mountain

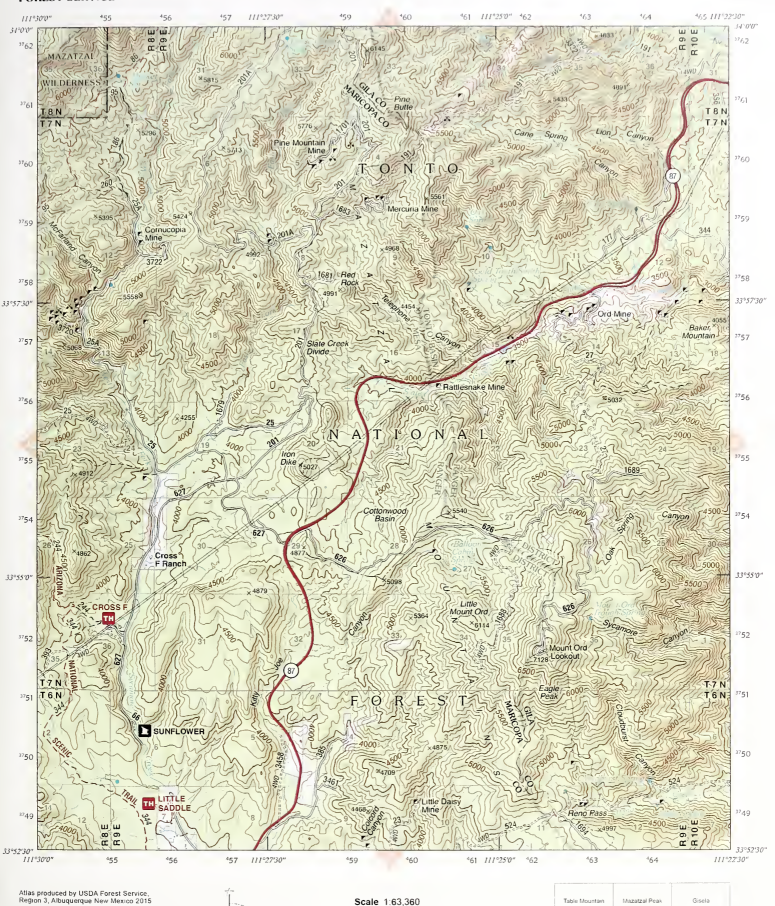


Chaik Mountain Table Mountain Mazatzal Peak

Horseshoe Dam Lion Mountain Reno Pass

Bartlett Dam Mavenck Mountain Boulder Mountain

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

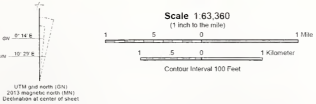
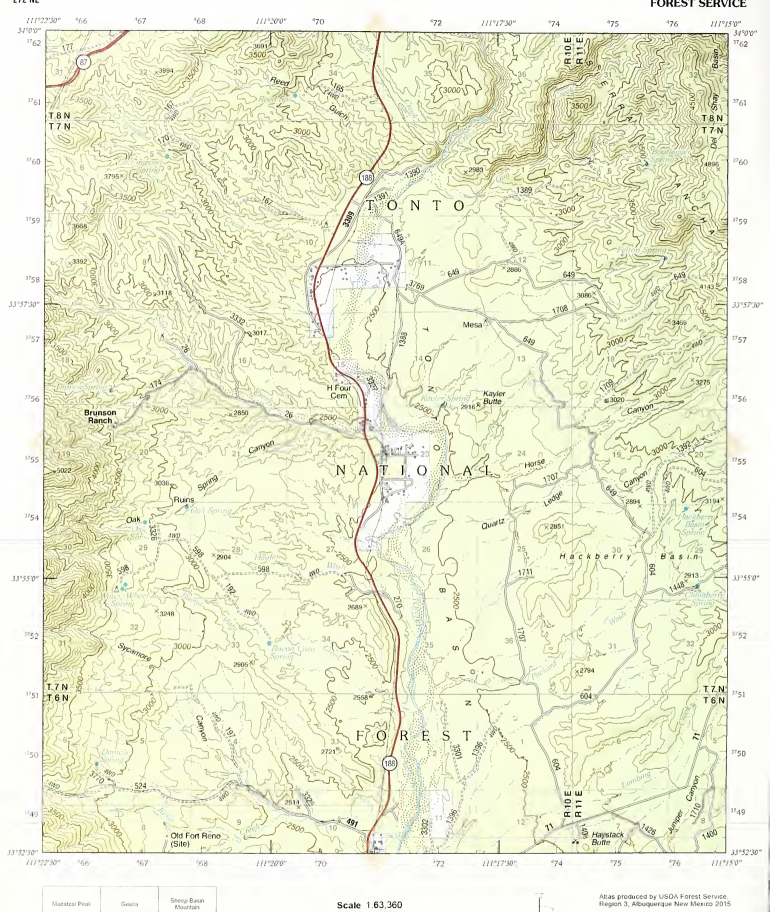


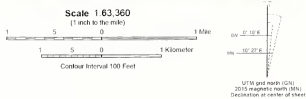
Table Mountain	Mazatzal Peak	Gisela
Lion Mountain	Reno Pass	Kayler Butte
Mavenck Mountain	Boulder Mountain	Tonto Basin



Mazatzal Peak Gisela Sheep Basin Mountain

Reno Pass Kayler Butte Picture Mountain

Boulder Mountain Tonto Basin Greenback Creek



Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



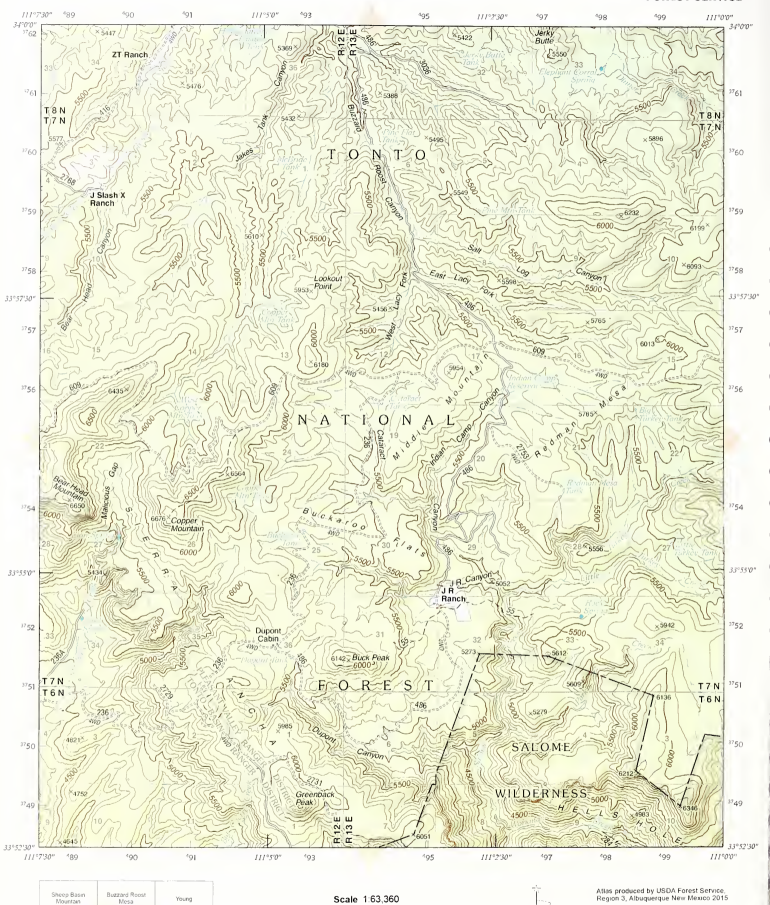
Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

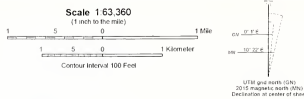


			e 1:63,360 th to the mile)	
1	.5		0	1 Mile
	1	.5	0	1 Kilometer
		Contou	r Interval 100 Fe	et

Gisela	Sheep Basin Mountain	Buzzard Roost Mesa	
Kayler Butte	Picture Mountain	Copper Mountain	
Tonto Basin	Greenback Creek	Armer Mountain	





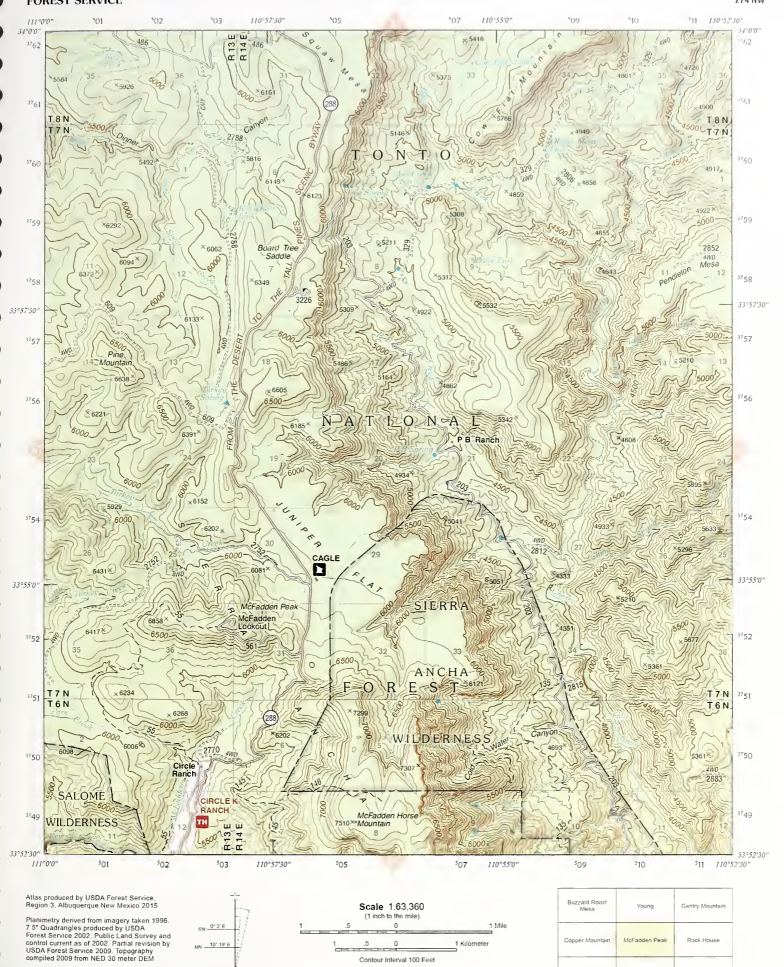


Planimelry derived from imagery laken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009 Topography compiled 2009 from NED 30 meter DEM

North American datum of 1983 (NAD 83)

Projection: Universal Transverse Mercator Zone 12

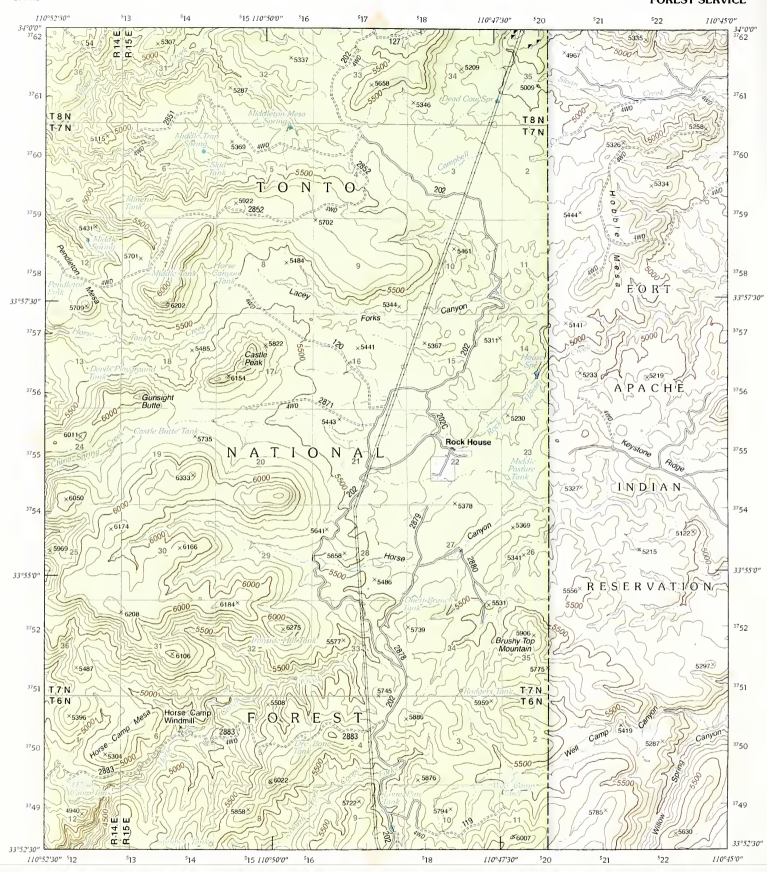
UTM grid north (GN) 2013 magnetic north (MN) Declination at center of sheet

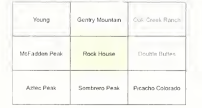


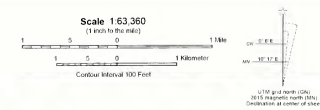
Contour Interval 100 Feet

Sombrero Peak

Armer Mountain







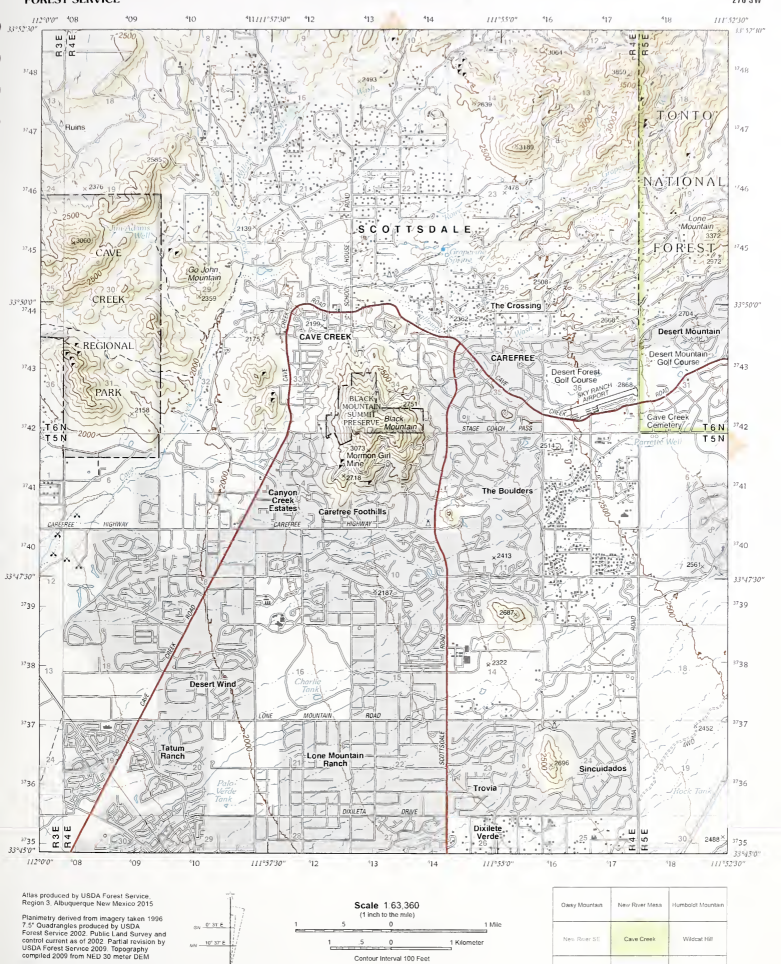
Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015 Planimetry derived from imagery taken 19

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM.

North American datum of 1983 (NAD 83)

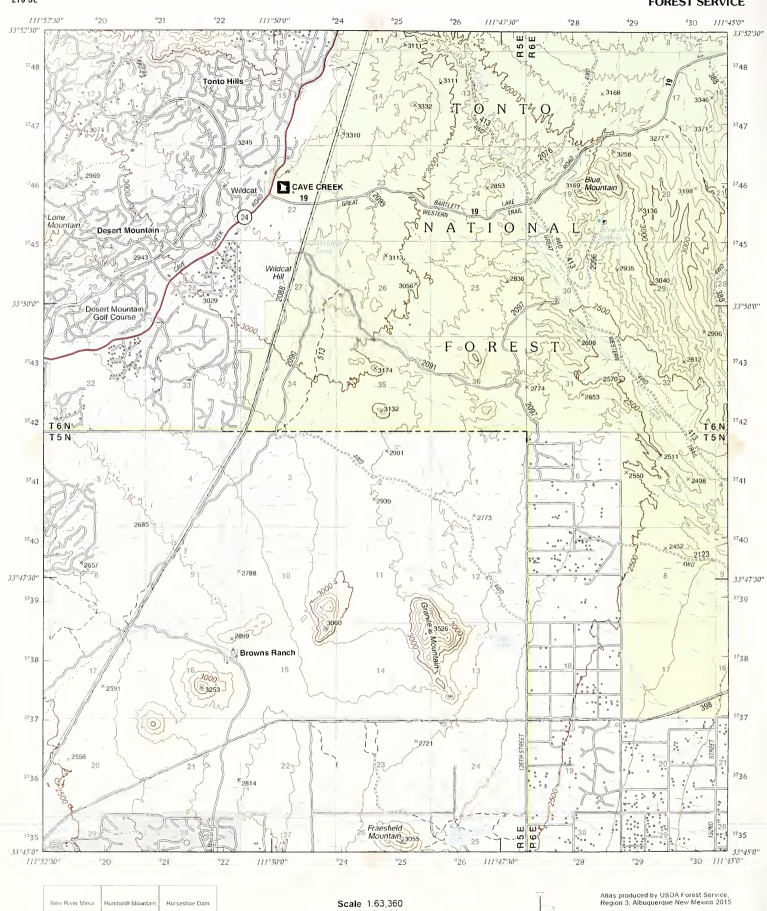
Projection. Universal Transverse Mercator Zone 12

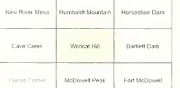
UTM grid north (GN) 2013 magnetic north (MN) Declination at center of sheet

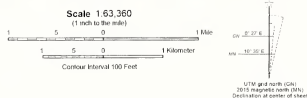


1 Kilomete

Contour Interval 100 Feet

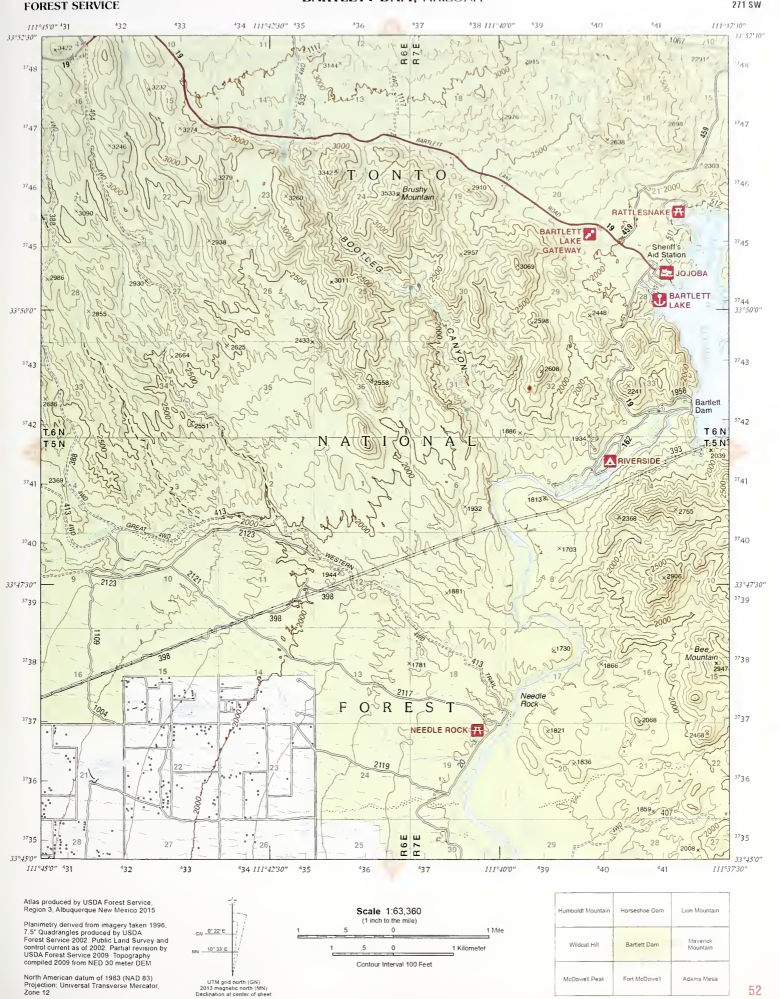


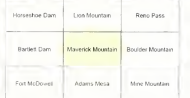


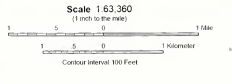


Planimetry derived from imagery taken 1996. 7 5° Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009 Topography compiled 2009 from NED 30 meter DEM

Projection: Universal Transverse Mercator Zone 12



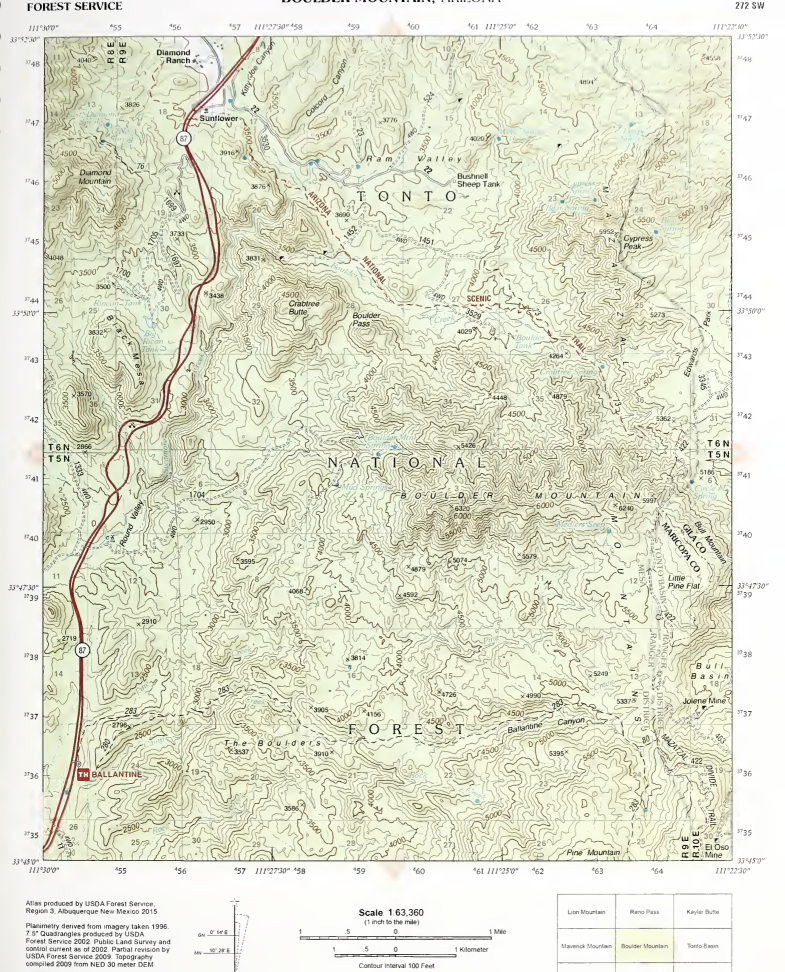






Planimetry derived from imagery taken 1996 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2099 from NED 30 meter DEM

North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator Zone 12

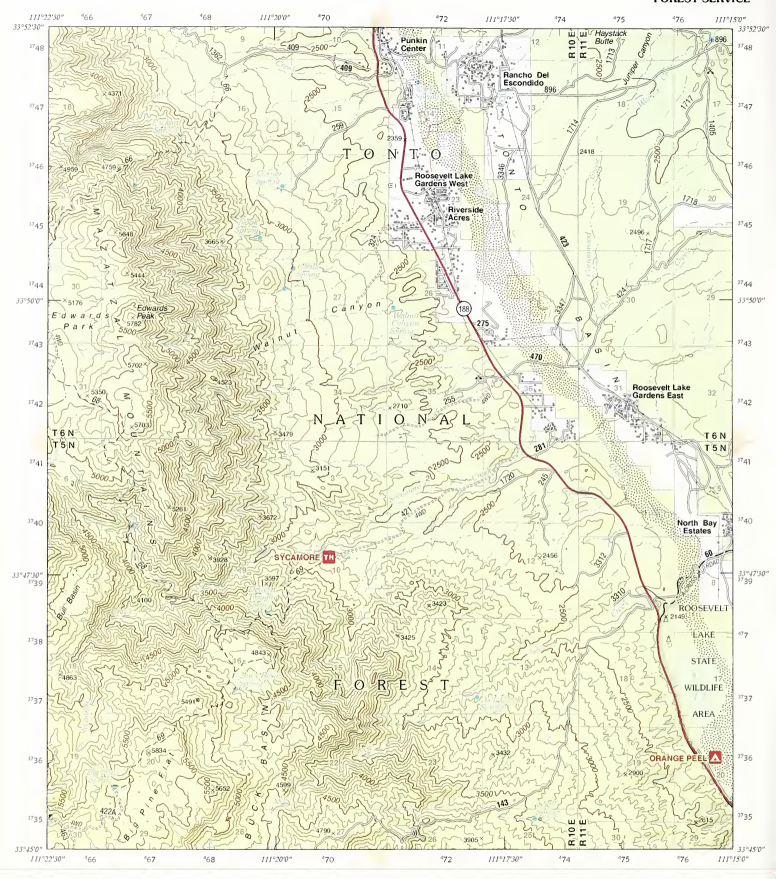


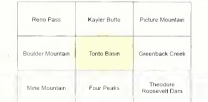
Contour Interval 100 Feet

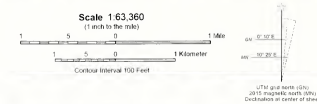
Mine Mountain

TONTO BASIN, ARIZONA

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE

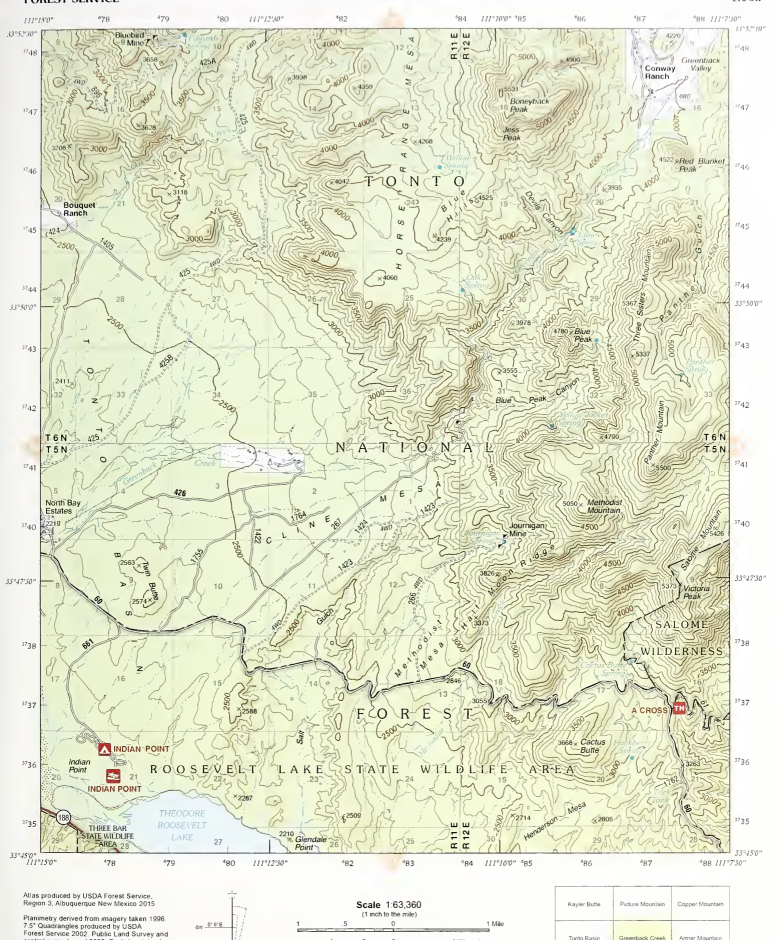






Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002 Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator, Zone 12

control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

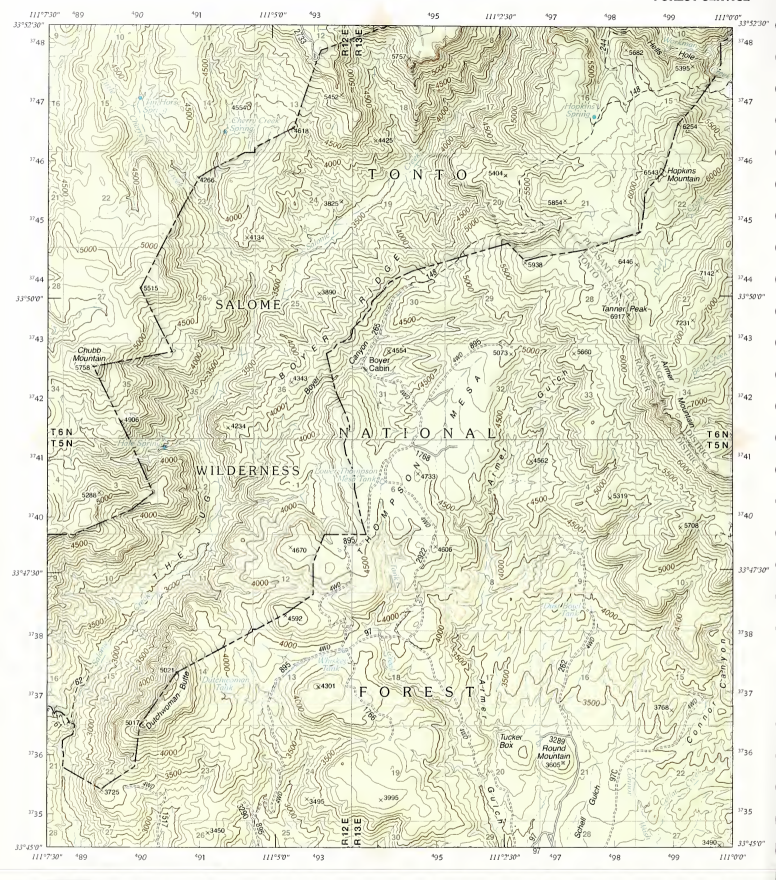
MN __ 10° 23' E

(1 inch to the mile) 1 Mile 1 Kilometer Contour Interval 100 Feet

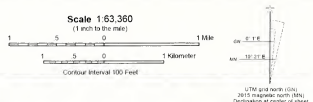
Armer Mountain Four Peaks Windy Hill Roosevelt Dam

ARMER MOUNTAIN, ARIZONA

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE



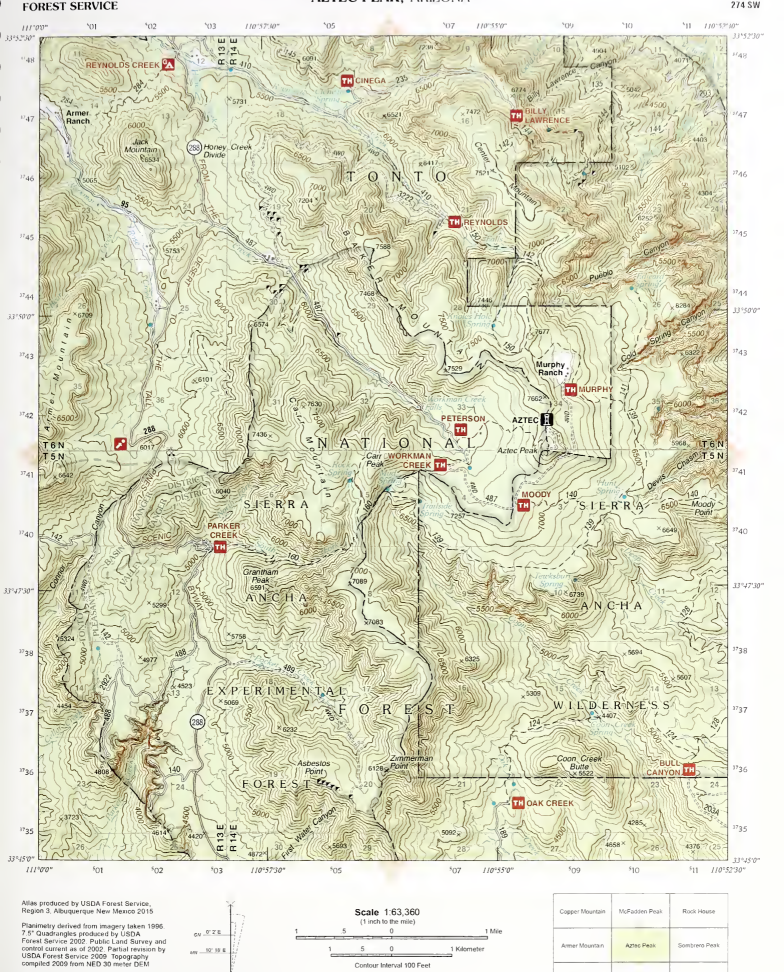




Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM.

North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator, Zone 12



Contour Interval 100 Feet

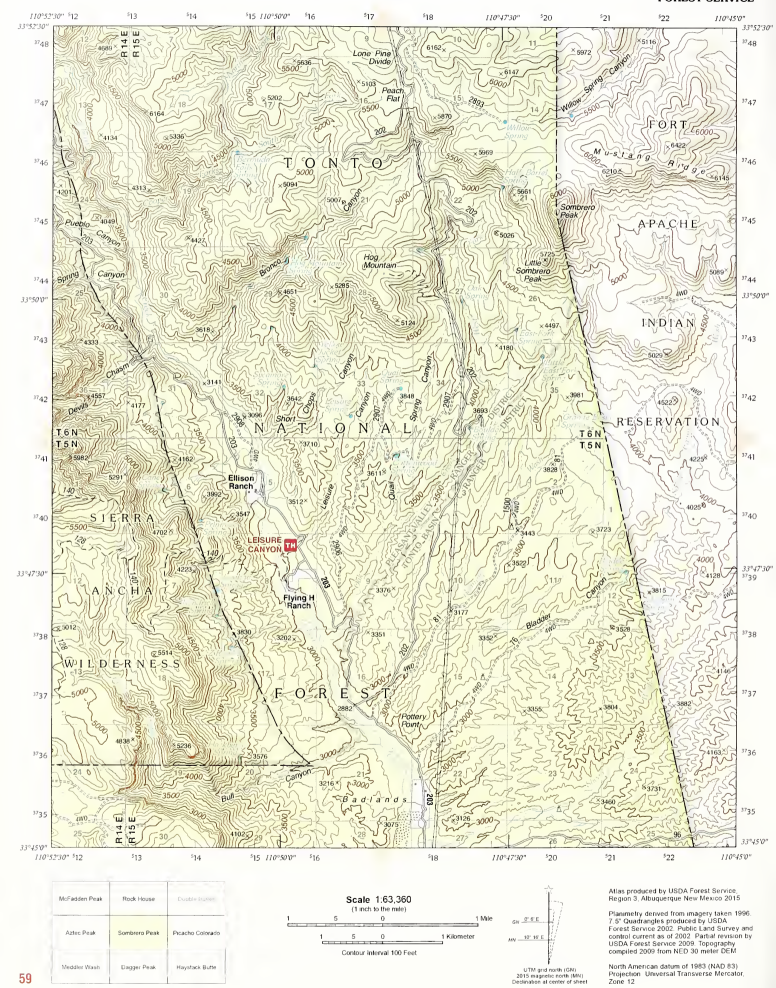
Windy Hill

Meddler Wash

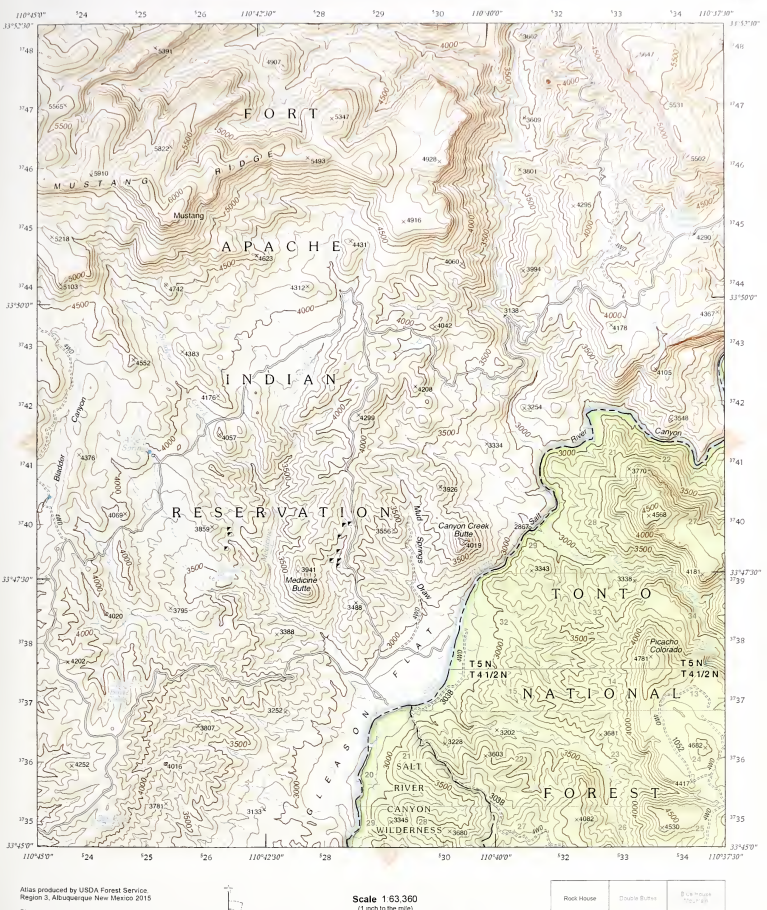
Dagger Peak

SOMBRERO PEAK, ARIZONA

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE



UTM grid north (GN) 2015 magnetic north (MN Declination at center of shi



Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

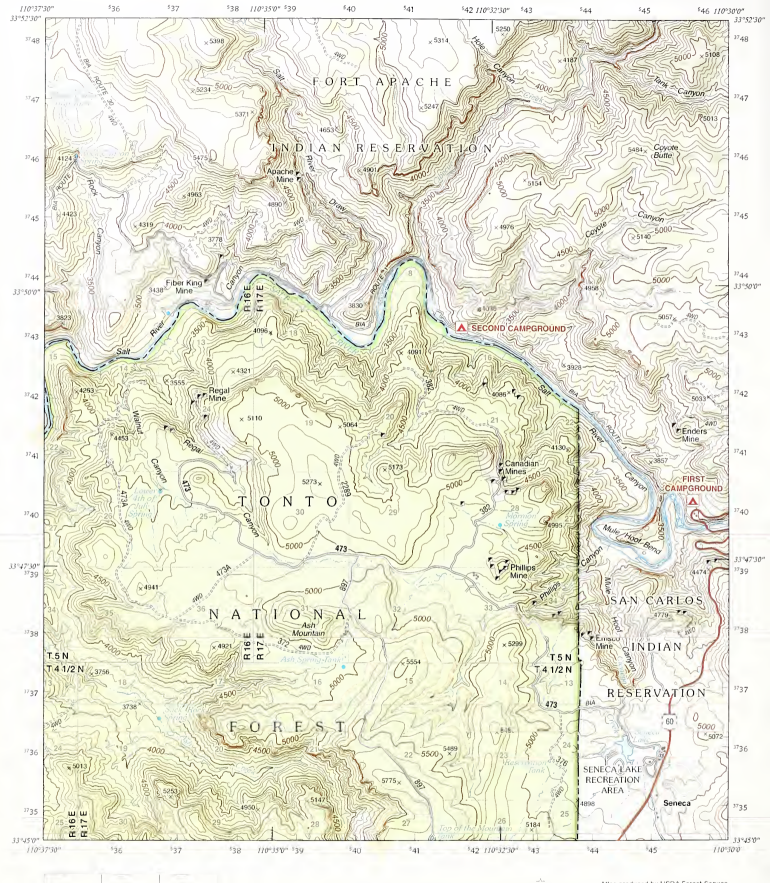


			e 1:63,		
1	.5	-	0		1 Mile
	1	.5	0		1 Kilometer
		Contou	r Interval	100 Feet	

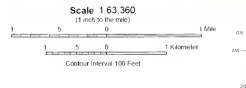
Rock House	Double Buttes	8 us House Mourts n
Sombrero Peak	Picacho Colorado	Mule Hoof Bend
Dagger Peak	Haystack Butte	Chrysotile

MULE HOOF BEND, ARIZONA

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE



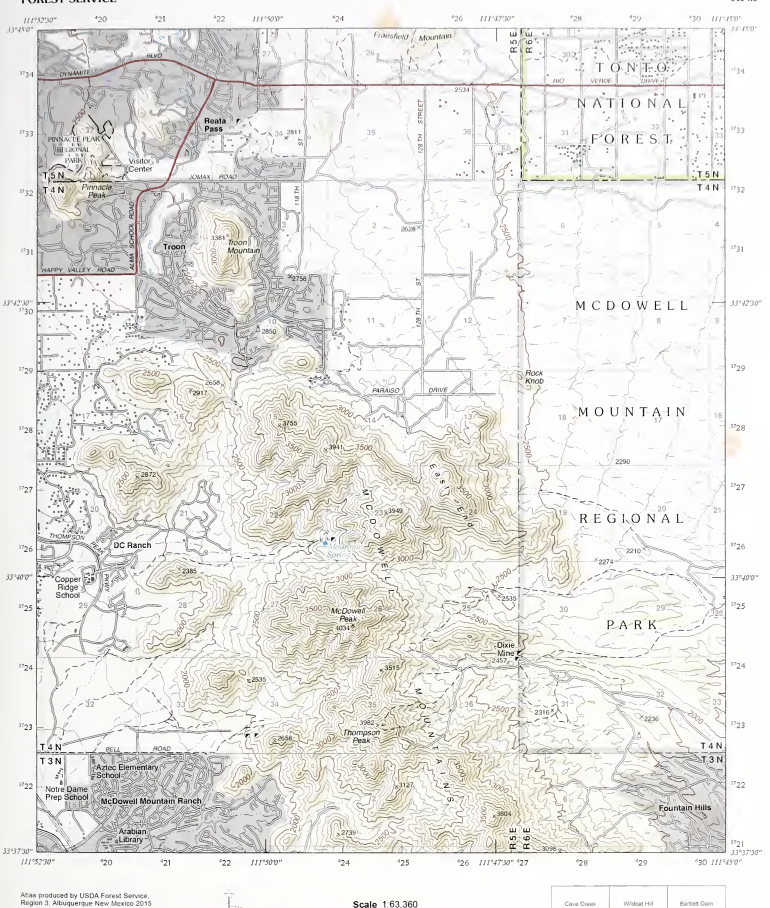






Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator, Zone 12

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM GN 0° 27' E
MN 10° 34' E
UTM gnd north (GN)
2013 magnetic north (MN)
Declination at center of sheet

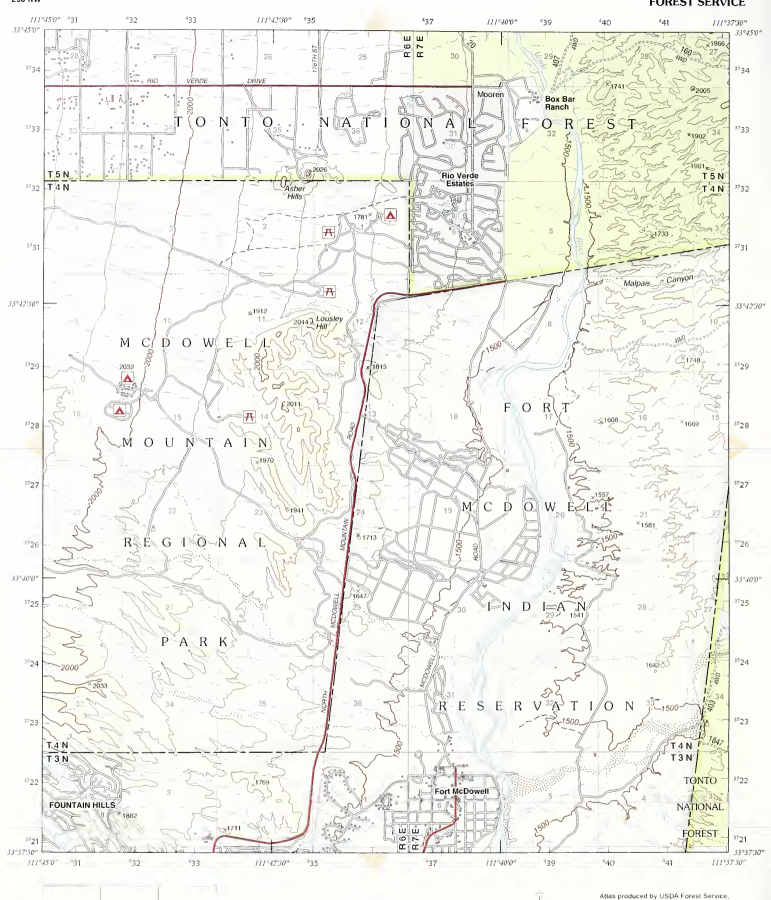
Scale 1:63,360
(1 inch to the mile)

1 .5 0 1 Mile

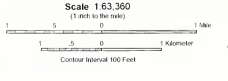
1 .5 0 1 Kilometer

Contour Interval 100 Feet

Cave Creek	Wildcat Hill	Bartlett Oam	
Currys Corner	McDowell Peak	Fort McOowell	
Paradise Valley	Saliik Mountain	Granite Reef Oam	



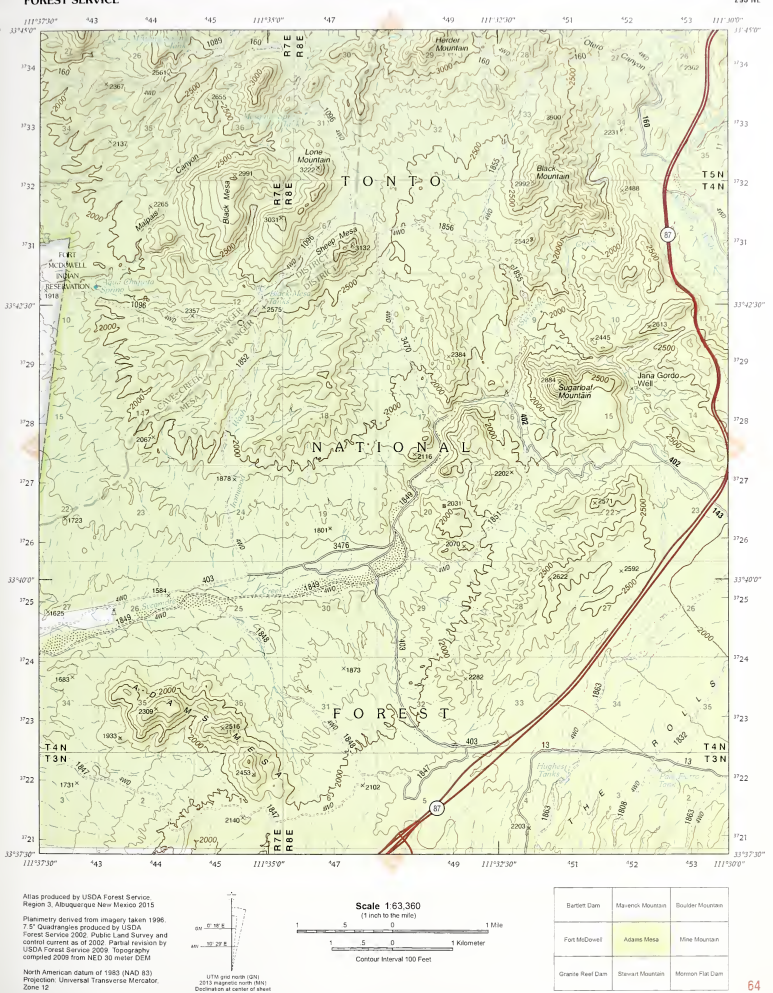




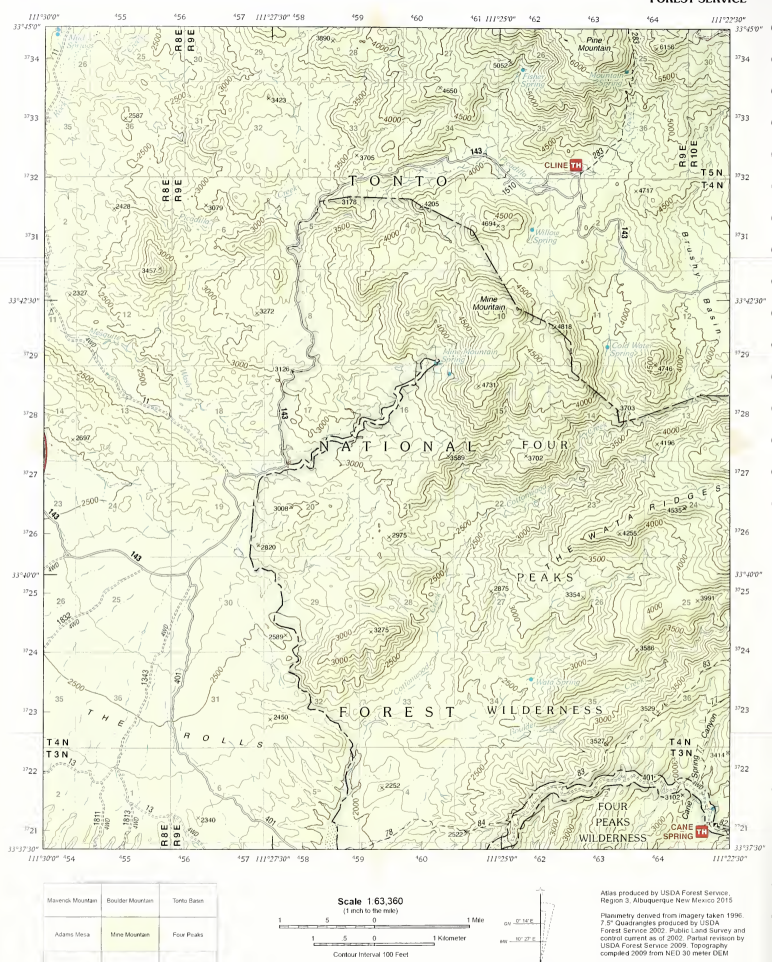


Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996. 7,5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002 Partial revision by USDA Forest Service 2009 Topography compiled 2009 from NED 30 meter DEM



North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator, Zone 12



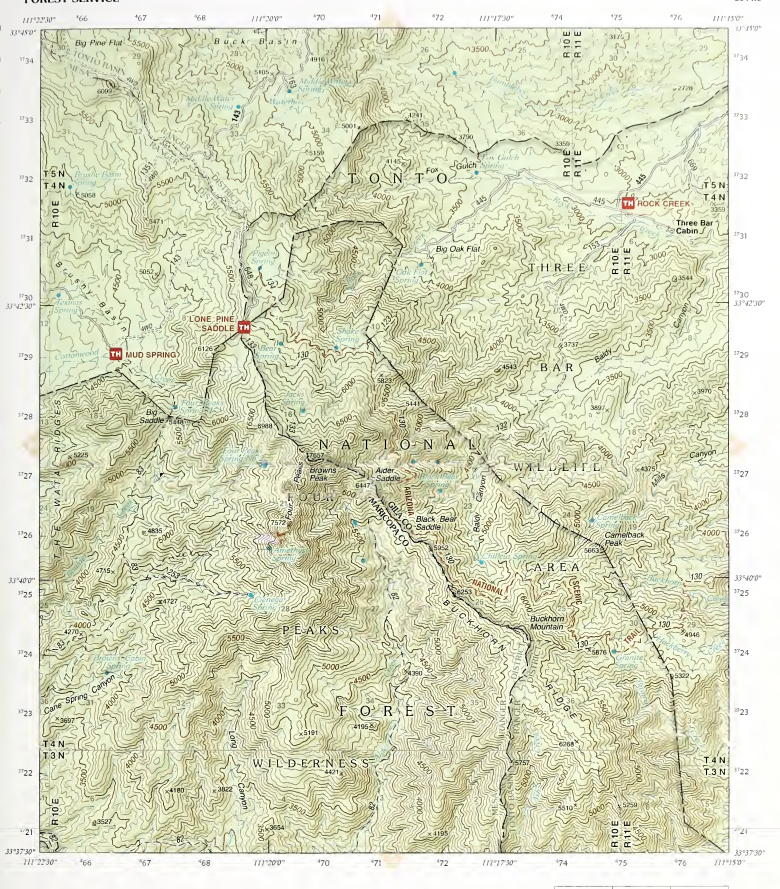
1 Kilometer

Contour Interval 100 Feet

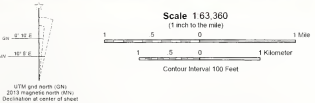
Stewart Mountain

Mormon Flat Dam

Horse Mesa Dam

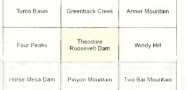


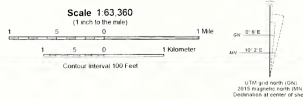
Planimetry derived from imagery taken 1996 7.5" Quadrangles produced by USDA Forest Service 2002 Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



Boulder Mountain	Tonto Basın	Greenback Creek
Mine Mountain	Four Peaks	Theodore Roosevelt Dam
Mormon Flat Dam	Horse Mesa Dam	Pinyon Mountain





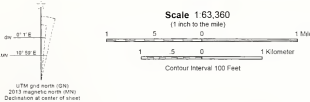


Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

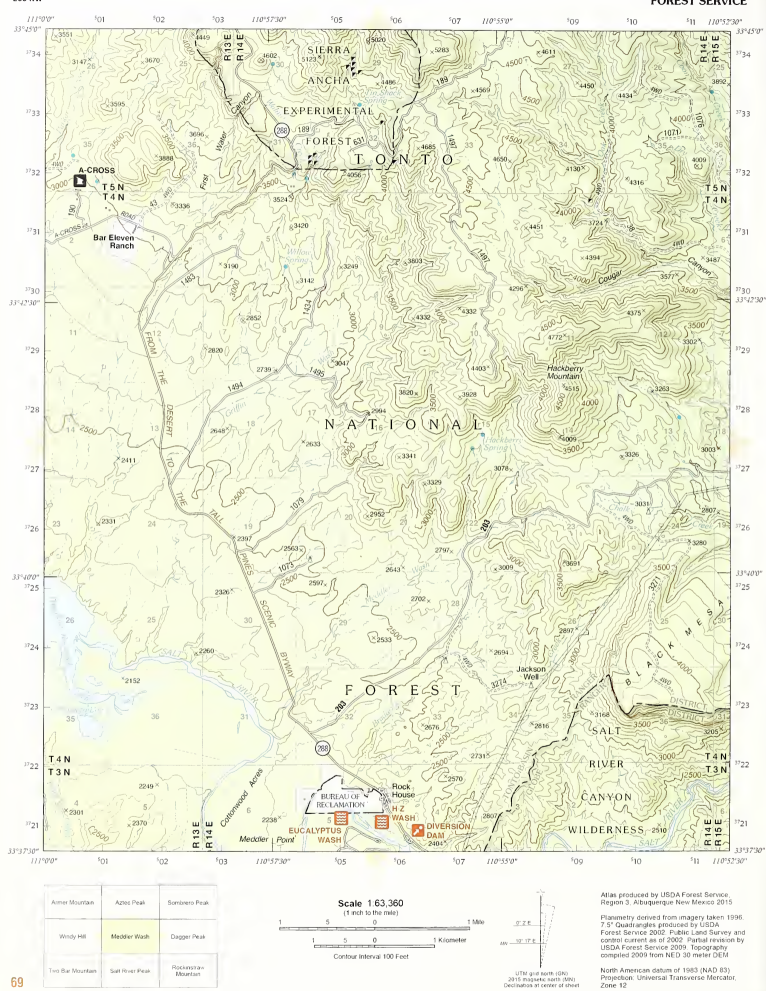
Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

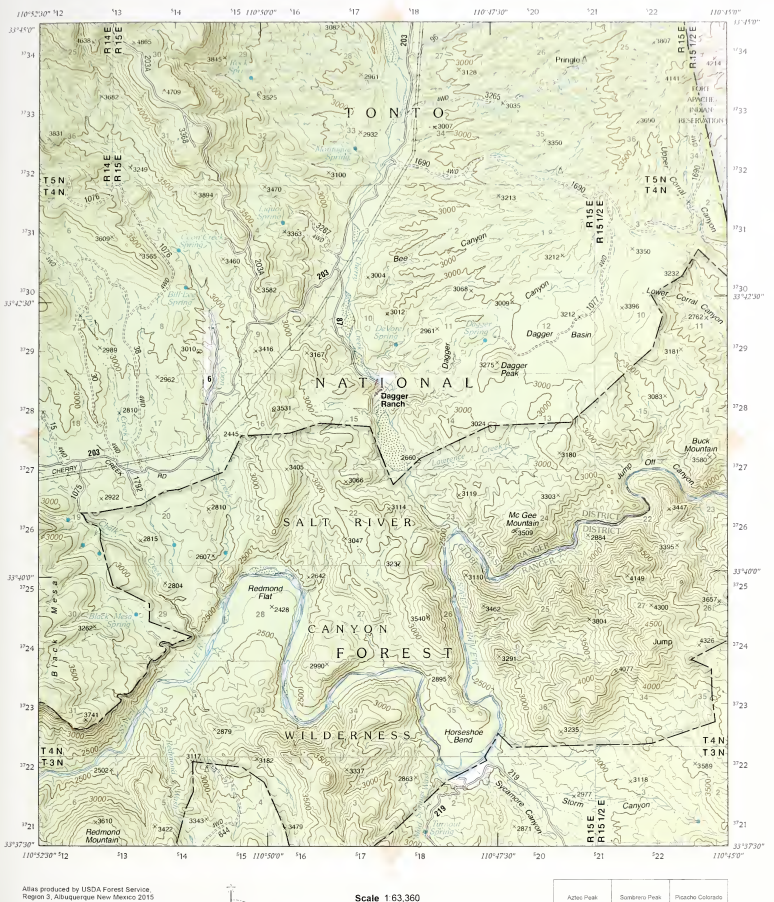


Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



Greenback Creek	Armer Mountain	Aztec Peak	
Theodore Roosevelt Dam	Windy Hill	Meddler Wash	
Pinyon Mountain	Two Bar Mountain	Salt River Peak	





(1 inch to the mile)

0

Contour Interval 100 Feet

1 Mile

1 Kilometer

North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator, Zone 12

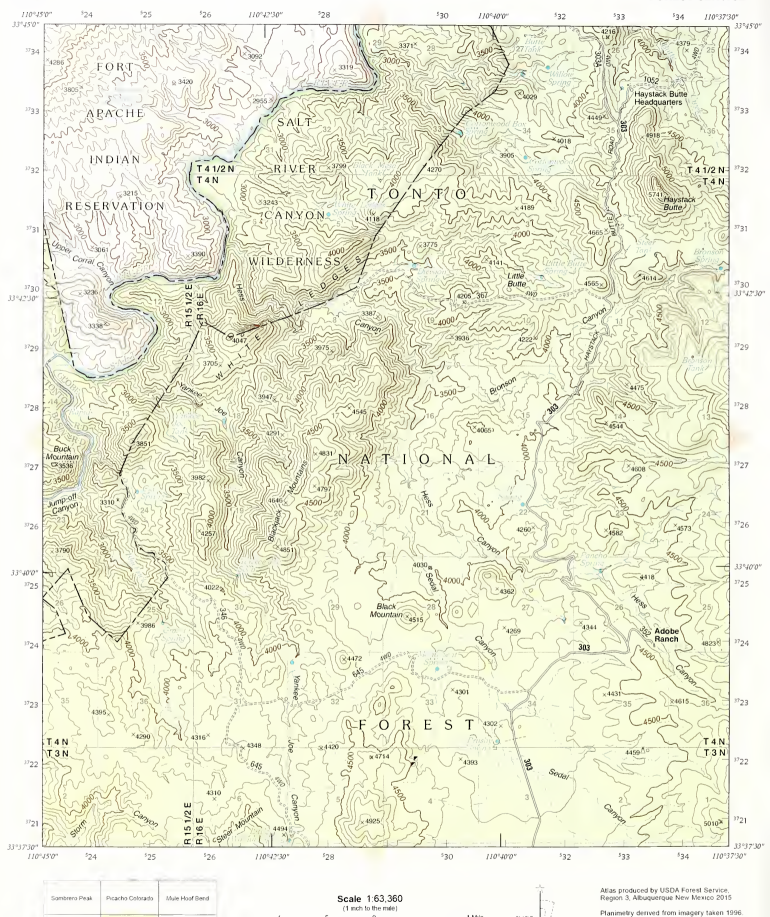
Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

UTM grid north (GN)
2013 magnetic north (MN)
Declination at center of sheet

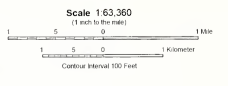
Aztec Peak	Sombrero Peak	Picacho Colorado	
Meddler Wash	Dagger Peak	Haystack Butte	
Salt River Peak	Rockinstraw Mountain	Chrome Butte	

HAYSTACK BUTTE, ARIZONA

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE



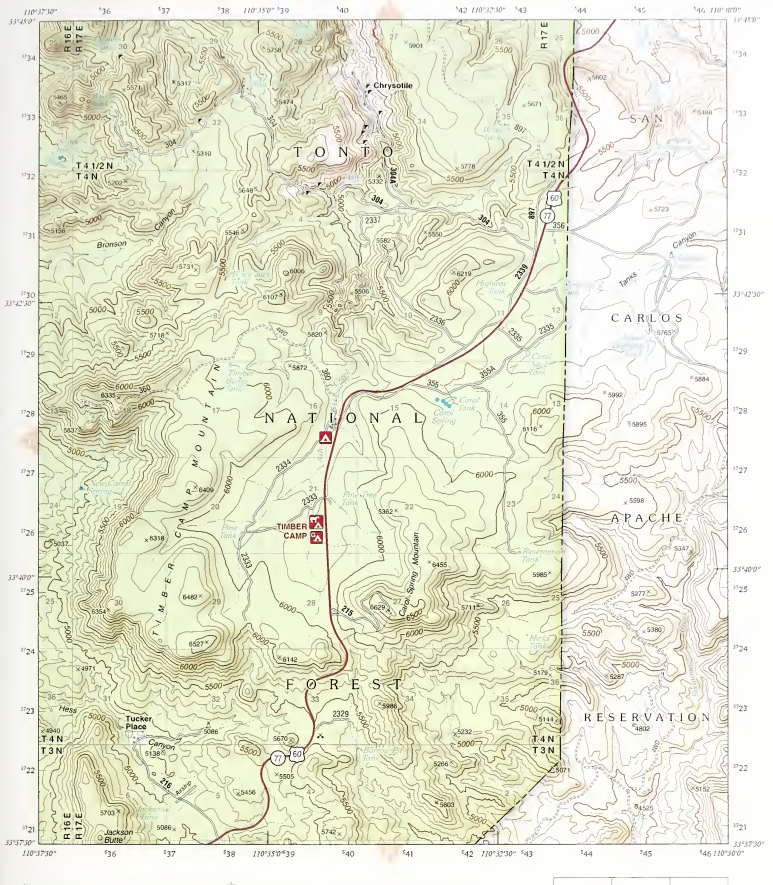




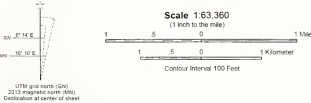
GN 0' 10' E

UTM grid north (GN)
2015 magnetic north (MN)
Declination al center of sheet

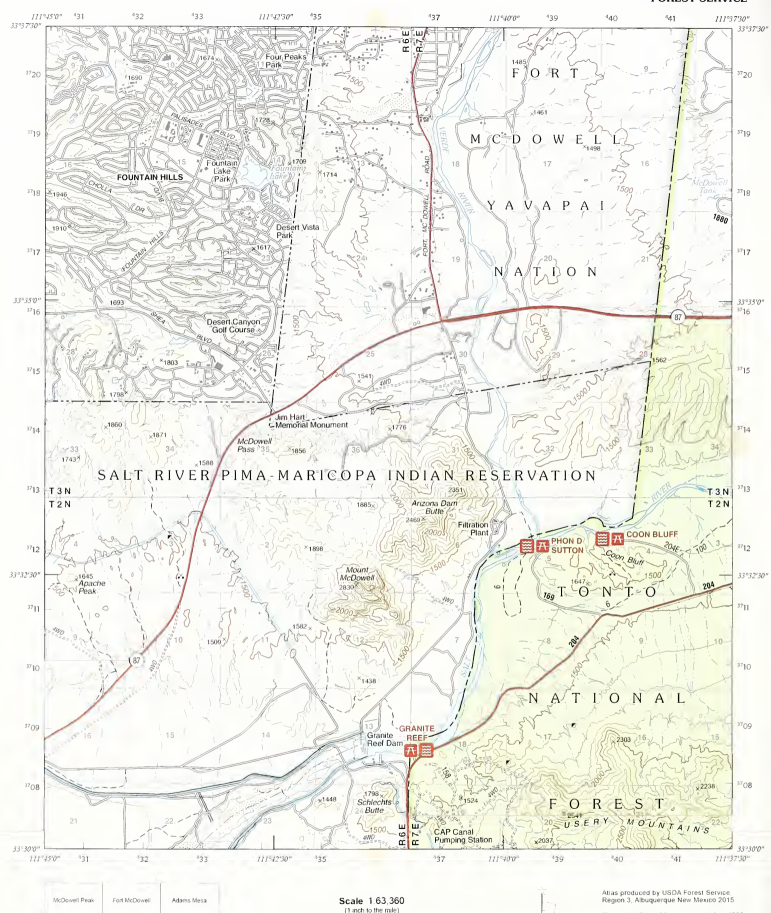
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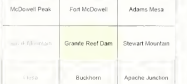


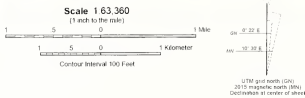
Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



Picacho Colorado	Mule Hoof Bend	Beckers Butte
Haystack Butte	Chrysotile	Brushy Canyon
Chrome Butte	Sevenmile Mountains	Cassadore Schng







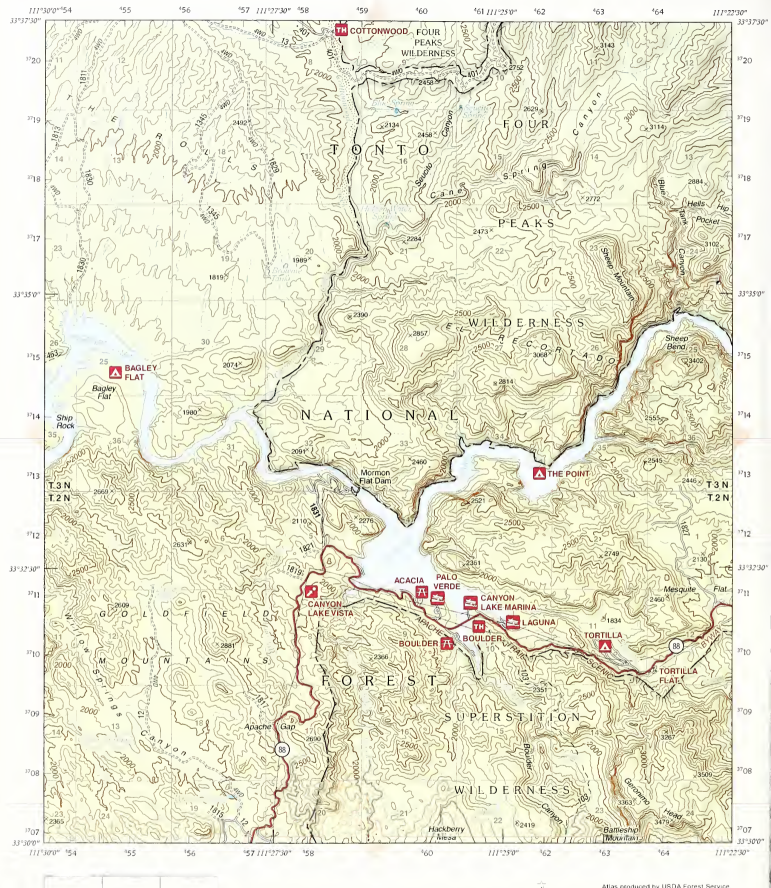
Planimetry derived from imagery taken 1996 GN 0° 22' E

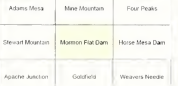
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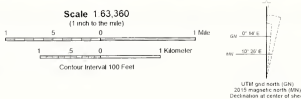


MORMON FLAT DAM, ARIZONA

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE

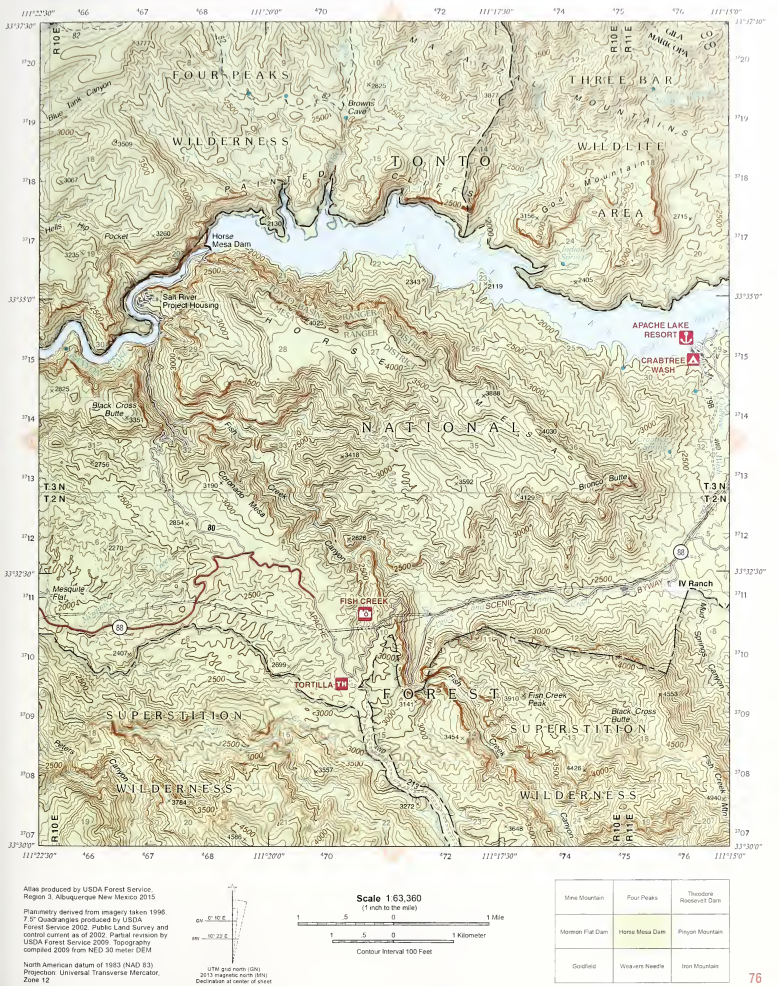






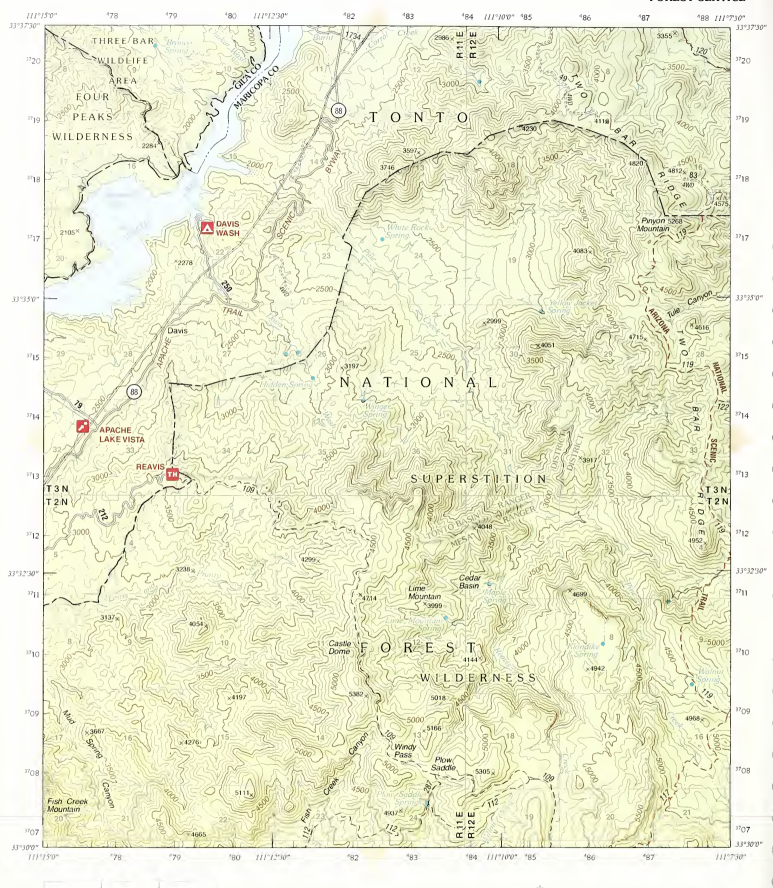
Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996. 7.5° Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

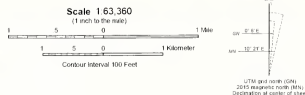


PINYON MOUNTAIN, ARIZONA

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE

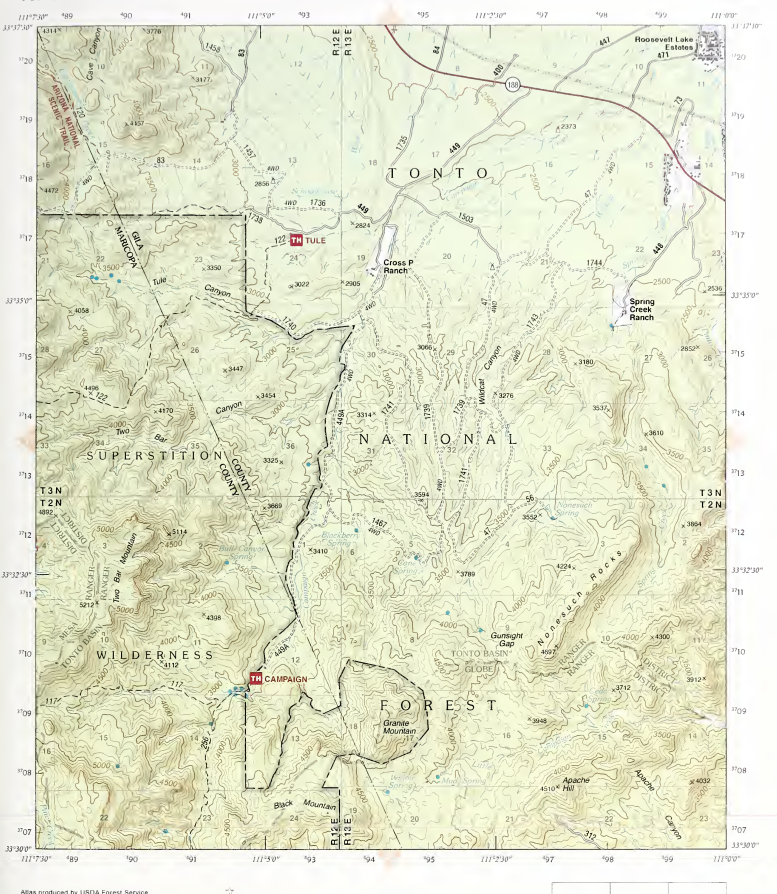




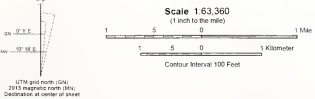


Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015 Planimetry derived from imagery taken 1996

Planimetry derived from imagery taken 1996 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

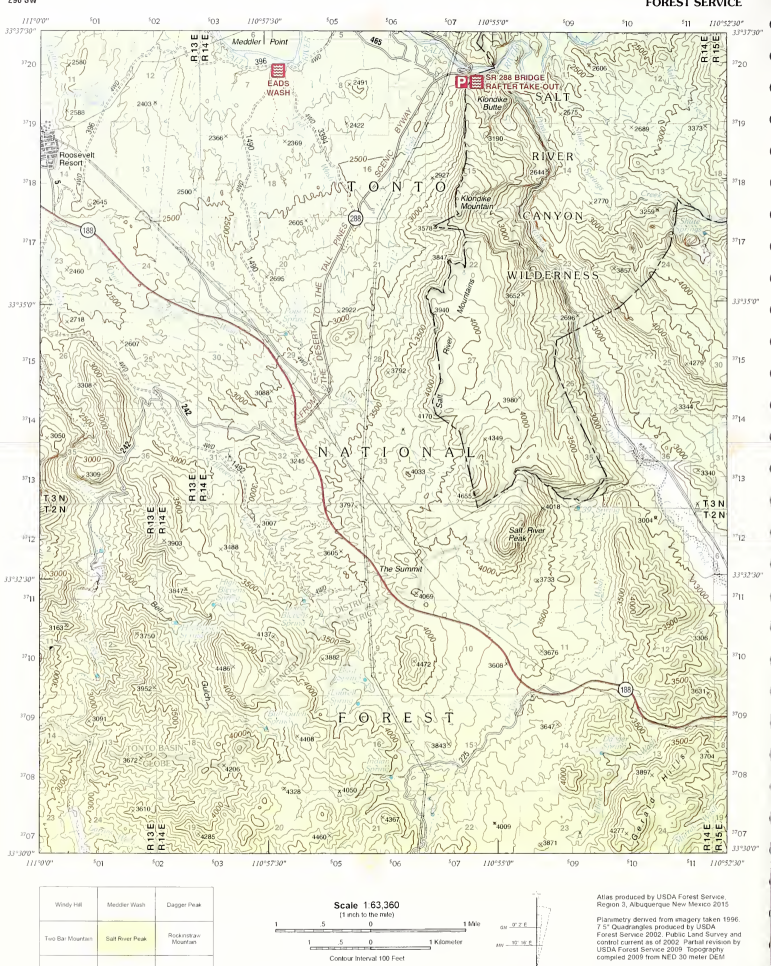


Planimetry derived from imagery taken 1996 7.5" Quadrangles produced by USDA Forest Service 2002 Public Land Survey and control current as of 2002 Partial revision by USDA Forest Service 2009 Topography compiled 2009 from NED 30 meter DEM



Theodore Roosevelt Dam	Windy Hill	Meddler Wash	
Pinyon Mountain	Two Bar Mountain	Salt River Peak	
Iron Mountain	Haunted Canyon	Inspiration	

North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator, Zone 12



1 Kilometei

Contour Interval 100 Feet

Rockinstrav Mountain

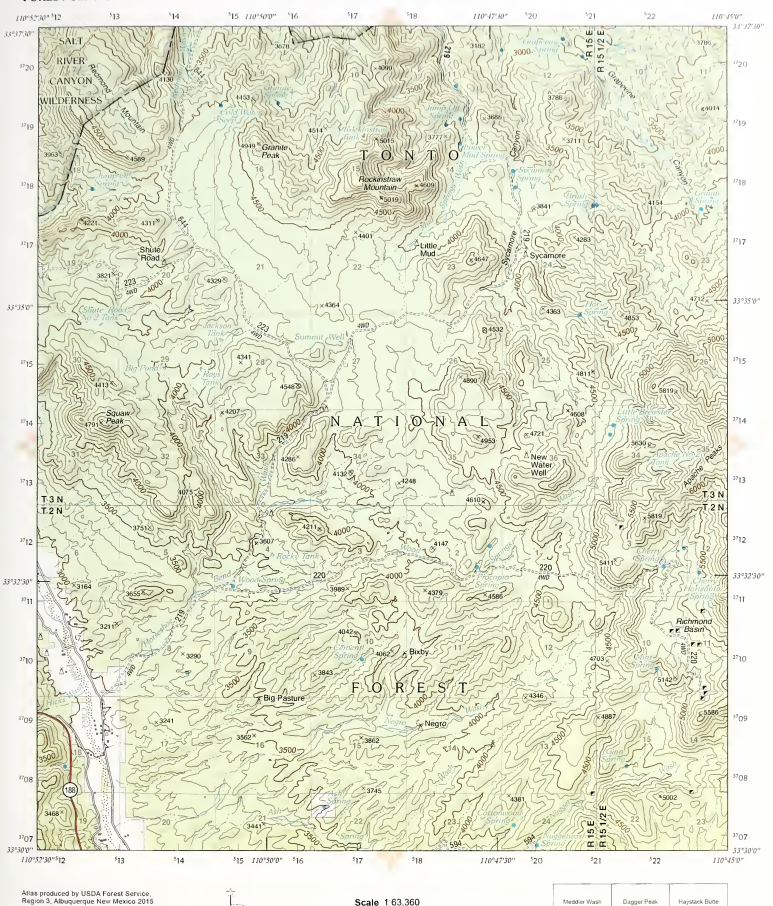
Globe

Salt River Peak

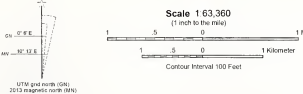
Inspiration

Two Bar Mountain

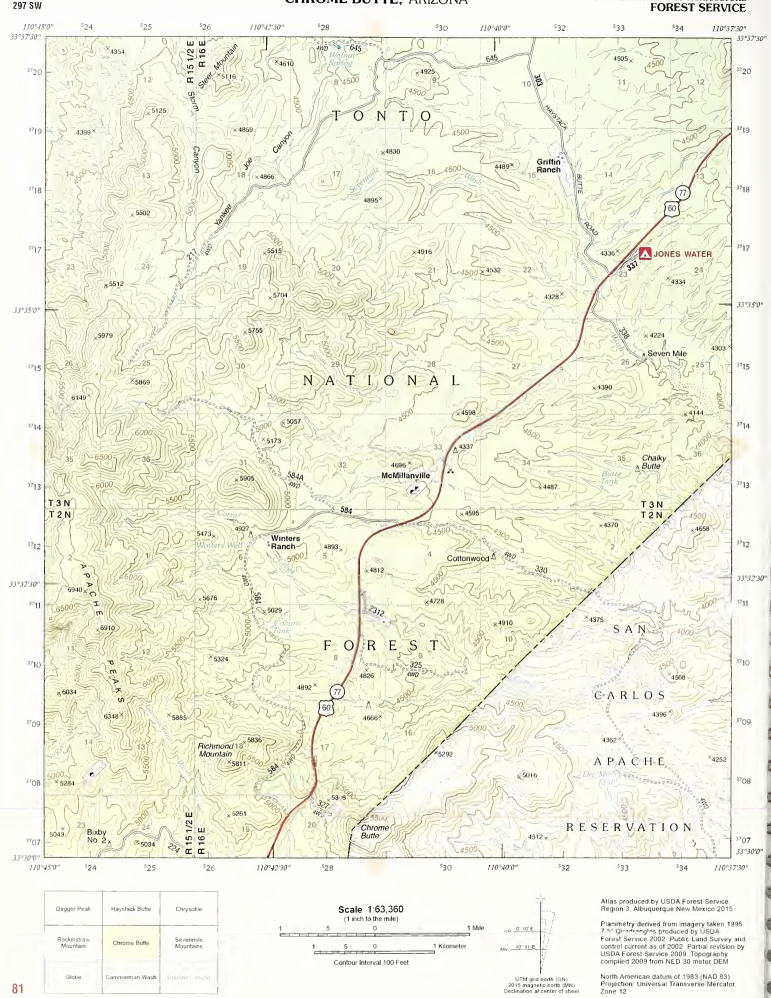
Haunted Canvor



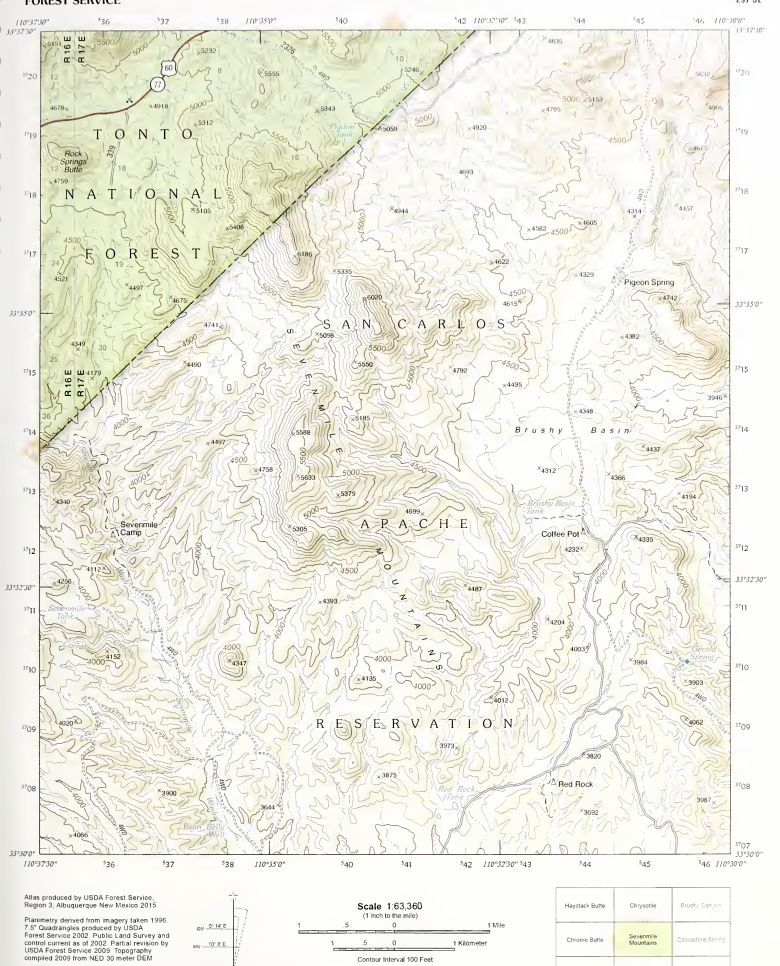
Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002 Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



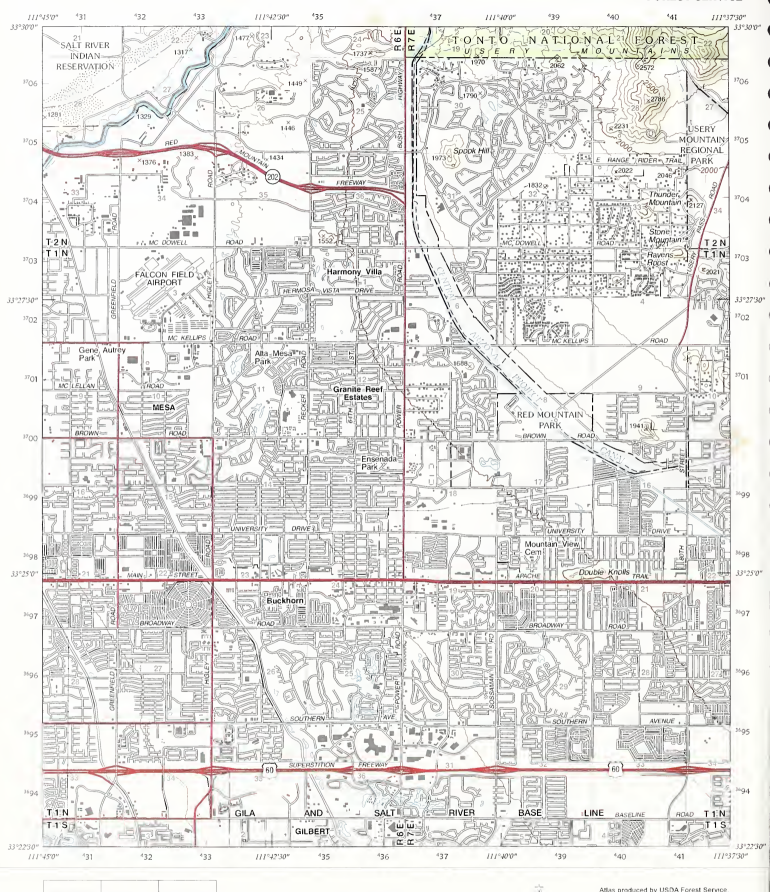
Meddler Wash	Dagger Peak	Haystack Butte
Salt River Peak	Rockinstraw Mountain	Chrome Butte
Inspiration	Globe	Cammerman Wash

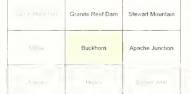


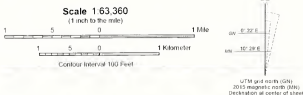
North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator, Zone 12



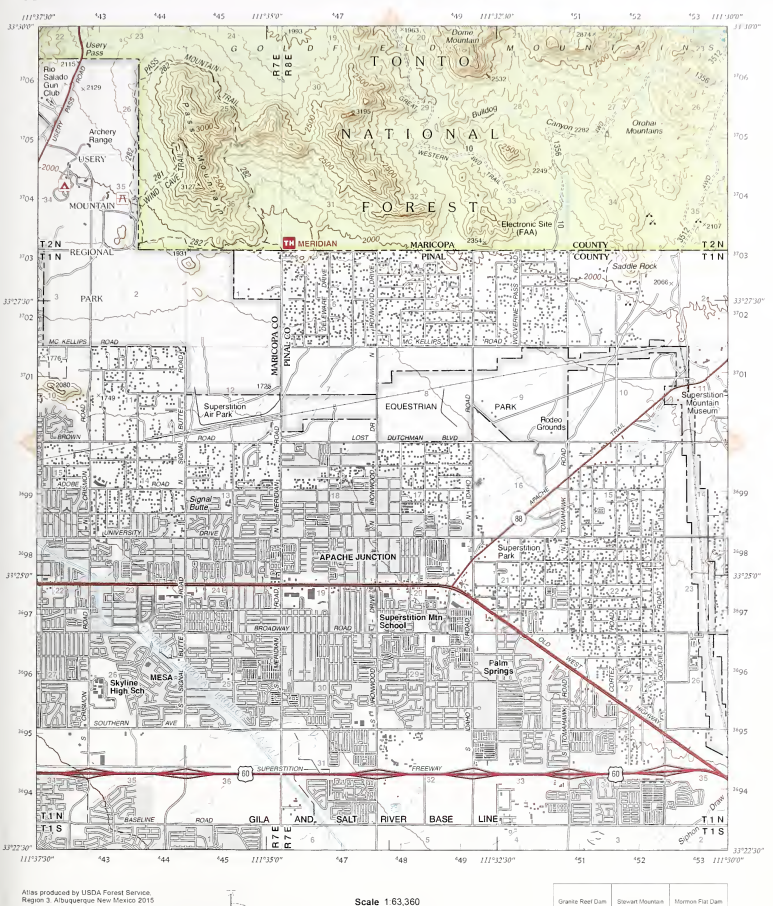
Contour Interval 100 Feet







Planimetry derived from imagery taken 1996 7.5" Quadrangles produced by USDA Forest Service 2002 Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2003 Topography compiled 2009 from NED 30 meter DEM



Planimetry derived from imagery taken 1996.

Planimetry derived from imagery taxen 1990. 7.5° Cuadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



			1:63,360 th to the mile)	
1	.5		0	1 M
	1	.5	0	1 Kilometer
		Contou	Interval 100 Fee	t

Granite Reef Dam	Stewart Mountain	Mormon Flat Dam
Buckhorn	Apache Junction	Goldfield
ភព្ទ	Desert We	Superst on tip rtalls S

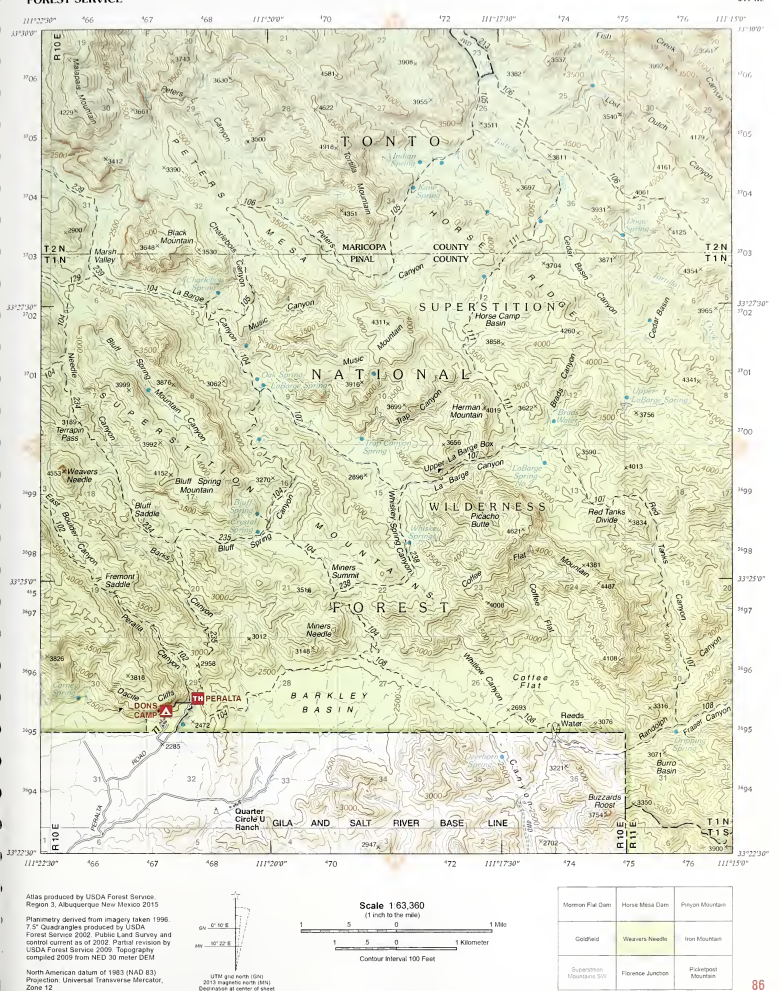
North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator Zone 12

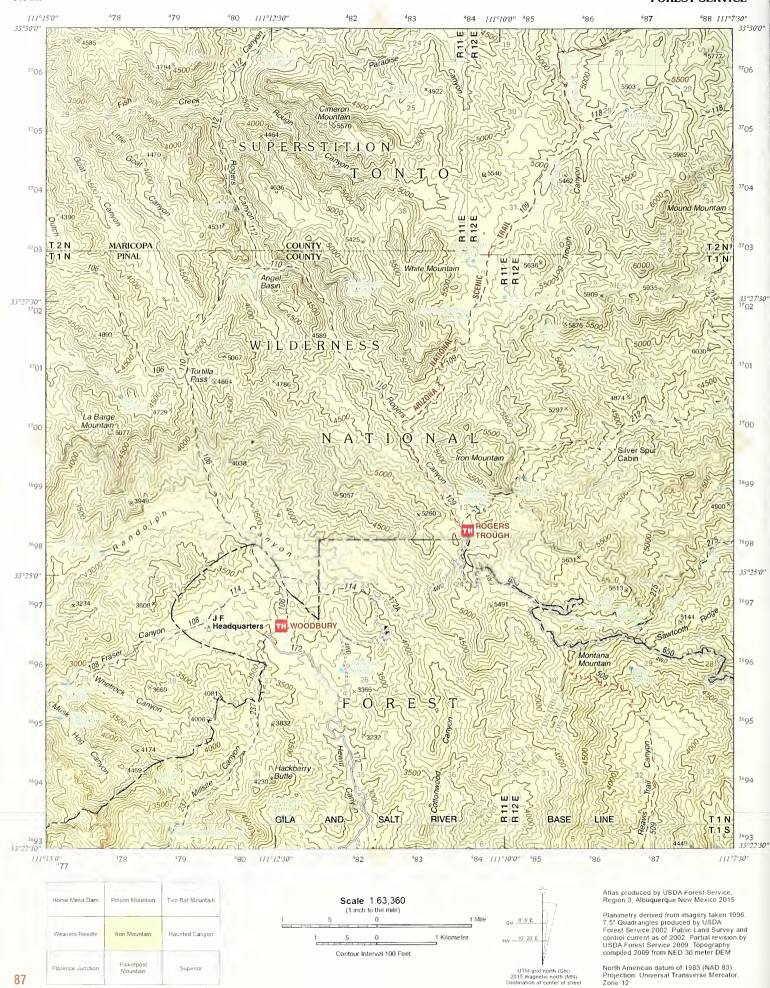


Contour interval 100 Feet

Projection: Universal Transverse Mercator

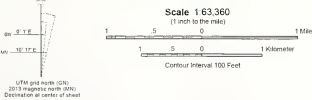
Zone 12



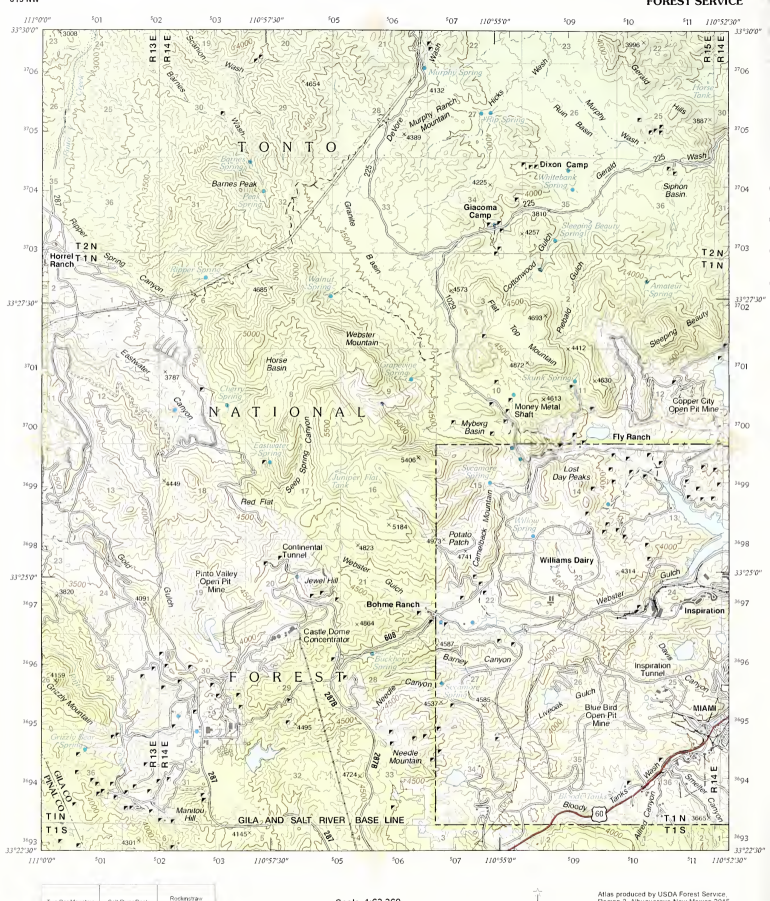




Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



Pinyon Mountain	Two Bar Mountain	Salt River Peak	
Iron Mountain	Haunted Canyon	Inspiration	
Picketpost Mountain	Superior	Pinal Ranch	







uTM grid north (GN) 2015 magnetic north (MN) lectination at center of sheet

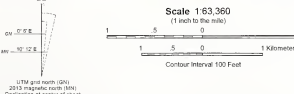
Atlas produced by USDA Forest Service, Region 3, Albuquerque New Mexico 2015

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



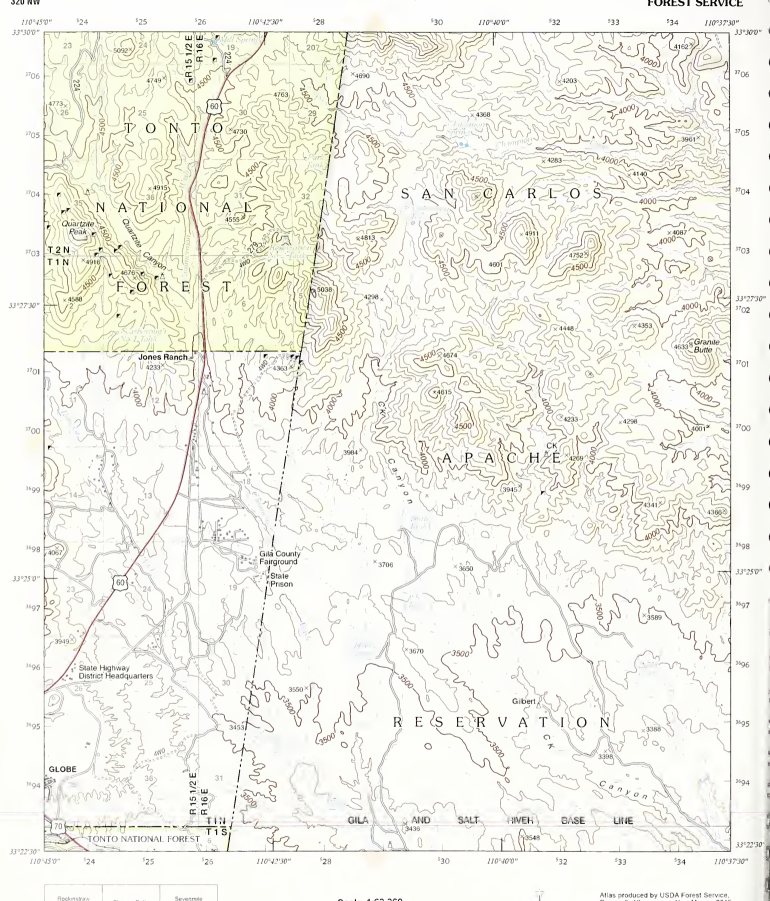
Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

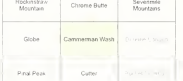
North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator, Zone 12

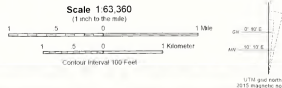


Salt River Peak	Rockinstraw Mountain	Chrome Butte	
Inspiration	Globe	Cammerman Wash	
Pinal Ranch	Pinal Peak	Cutter	

1 Mile



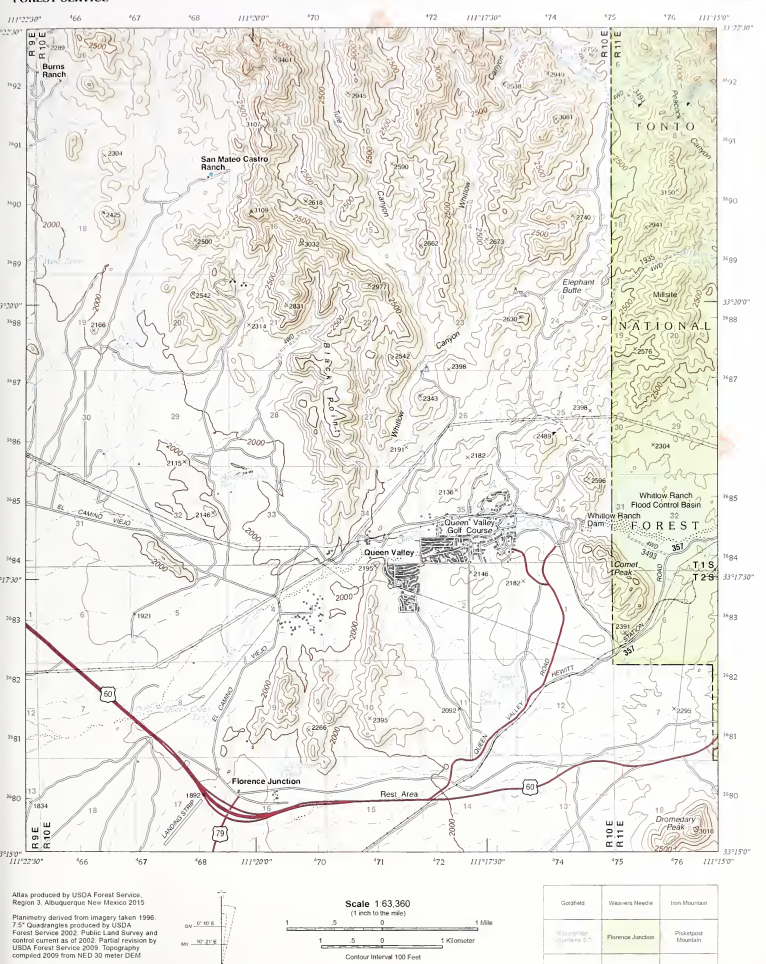




Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2008. Topography compiled 2009 from NED 30 meter DEM

North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator

Zone 12

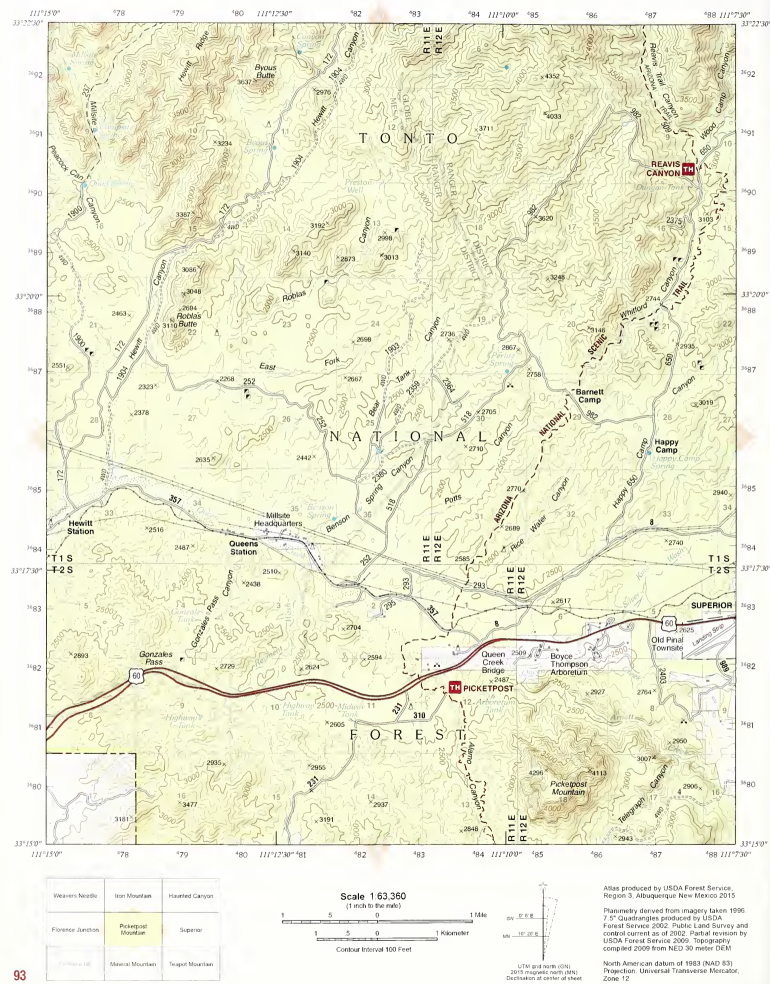


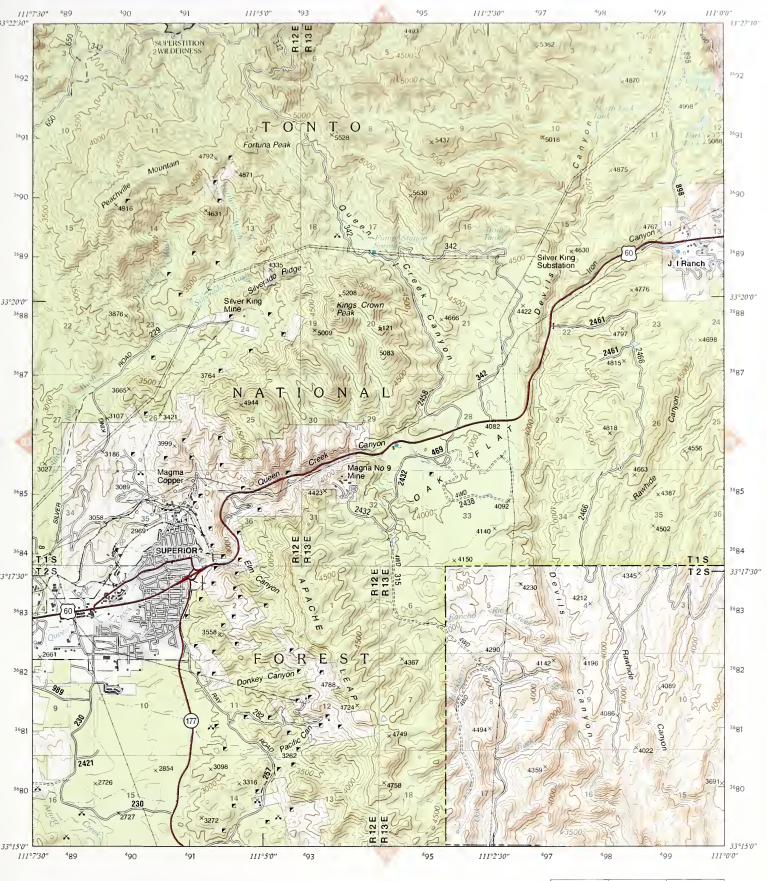
Contour Interval 100 Feet

Mineral Mountain

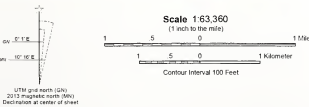
PICKETPOST MOUNTAIN, ARIZONA

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE



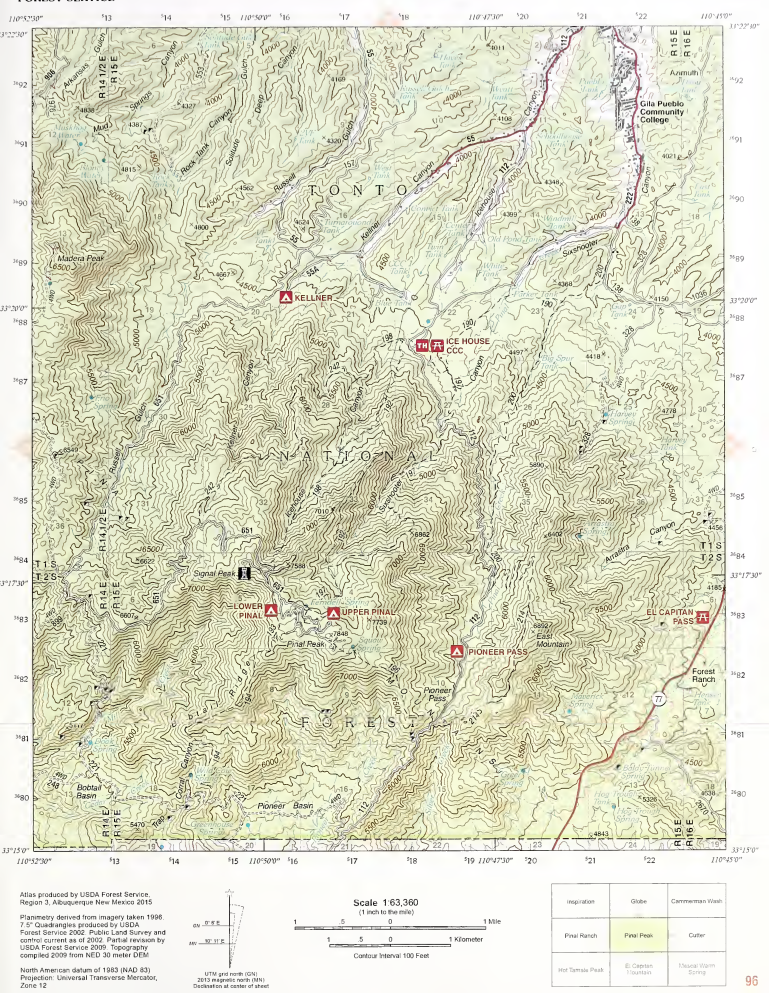


Planimetry derived from imagery taken 1996. 7.5° Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

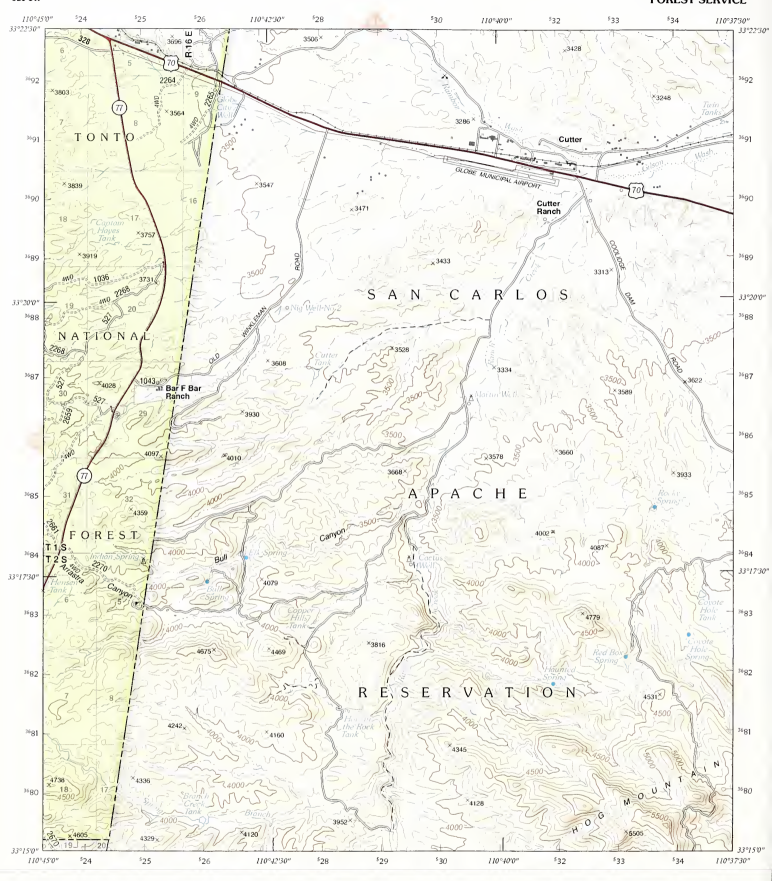


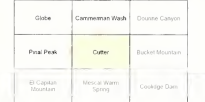
Iron Mountain	Haunted Canyon	Inspiration
Picketpost Mountain	Superior	Pinal Ranch
Mineral Mountain	Teapot Mountain	Ho: Tamale Peat.

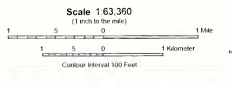




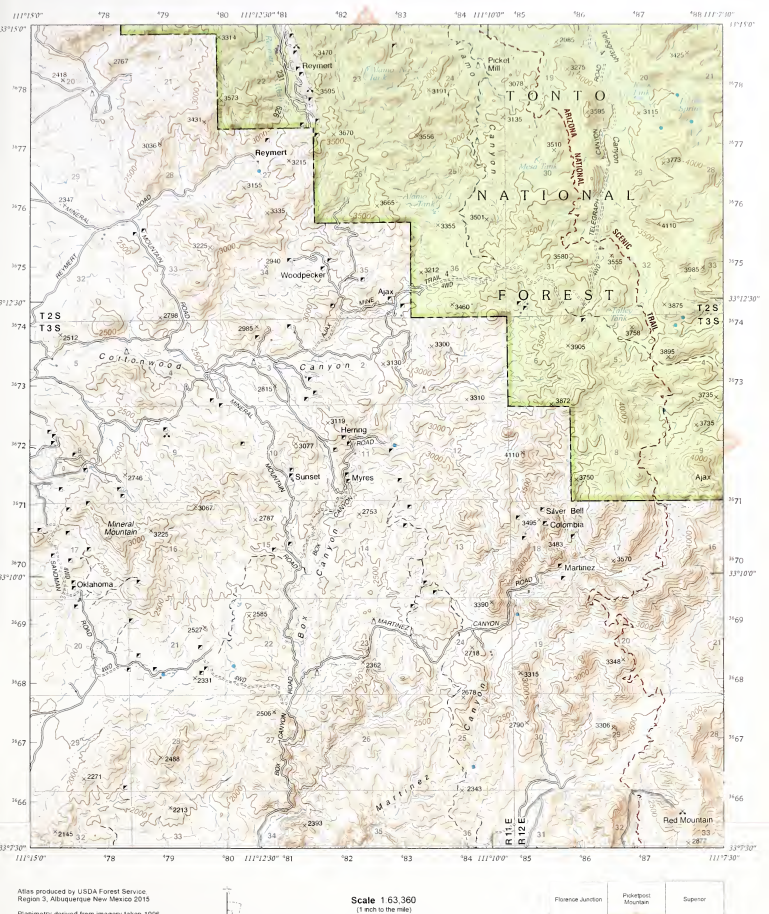
UTM grid north (GN) 2013 magnetic north (MN) Declination at center of sheet





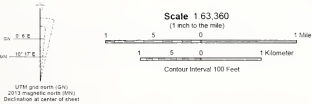


Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM

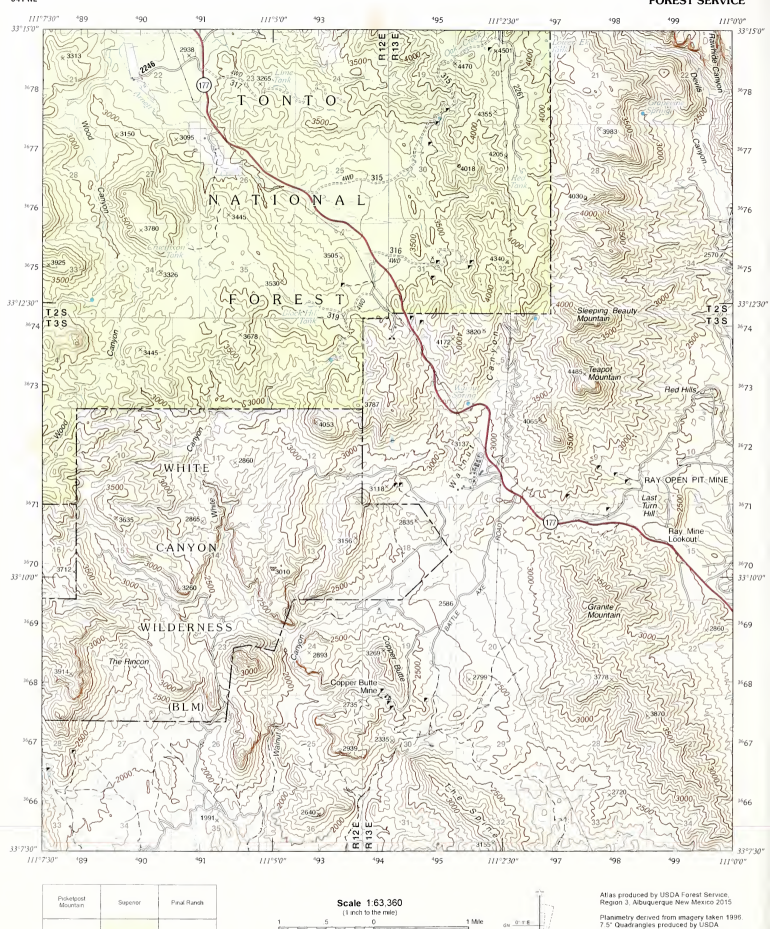


Planimetry derived from imagery taken 1996

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA. Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography compiled 2009 from NED 30 meter DEM



Florence Junction	Picketpost Mountain	Supenor
Florence NE	Mineral Mountain	Teapot Mountain
Florence SE	North Butte	Gray pack



Teapot Mountain Hot Tamale Peak

Scale 1:63,360
(1 inch to the mile)
5 0 1 Mile
Contour Interval 100 Feet

UTM gnd north (C 2015 mercente north

Planimetry derived from imagery taken 1996. 7.5" Quadrangles produced by USDA Forest Service 2002. Public Land Survey and control current as of 2002. Partial revision by USDA Forest Service 2009. Topography-compiled 2009 from NED 30 meter DEM

North American datum of 1983 (NAD 83) Projection: Universal Transverse Mercator, Zone 12

Mineral Mountain

For More Information . . .

About Tonto National Forest or surrounding area, contact one of the offices listed below.

TONTO NATIONAL FOREST

Supervisor's Office

2324 East McDowell Road Phoenix, AZ 85006 (602) 225-5200

Cave Creek Ranger District

40202 N. Cave Creek Road Scottsdale, AZ 85262 (480) 595-3300

Globe Ranger District

7680 S. Six Shooter Canyon Road Globe, AZ 85501 (928) 402-6200

Mesa Ranger District

5140 East Ingram Street Mesa, AZ 85205 (480) 610-3300

Payson Ranger District

1009 E. Highway 260 Payson, AZ 85541 (928) 474-7900 **Pleasant Valley Ranger District**

P.O. Box 450, 154 South FR 63 Young, AZ 85554 (928) 462-4300

Tonto Basin Ranger District

28079 N. AZ Hwy 188 Roosevelt, AZ 85545 (928) 467-3200

SOUTHWESTERN REGIONAL OFFICE

333 Broadway SE Albuquerque, NM 87102 (505) 842-3292 TTY: (505) 842-3198

NATIONAL MONUMENT

AGUA FRIA NATIONAL MONUMENT

21605 N. 7th Avenue Phoenix, AZ 85027-2929 (623) 580-5500

To view the current Motor Vehicle Use Map (MVUM) scan the quick response (QR) code below or visit http://www.fs.fed.us/r3/gis/USFS_Southwestern_Region_MVUM_Repository.html





COVER PHOTO: Crested Saguaro Photo by: Fenner

PRODUCTION: Produced by USDA Forest Service, Southwestern Region, Geospatial Services with the Tonto National Forest. Data was compiled from FS Topo Digital Data, 10 meter Digital Elevation Models and the Forest Visitor Maps. This atlas was produced using ArcGISTM and Adobe® Illustrator®.

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